

FIG. 1

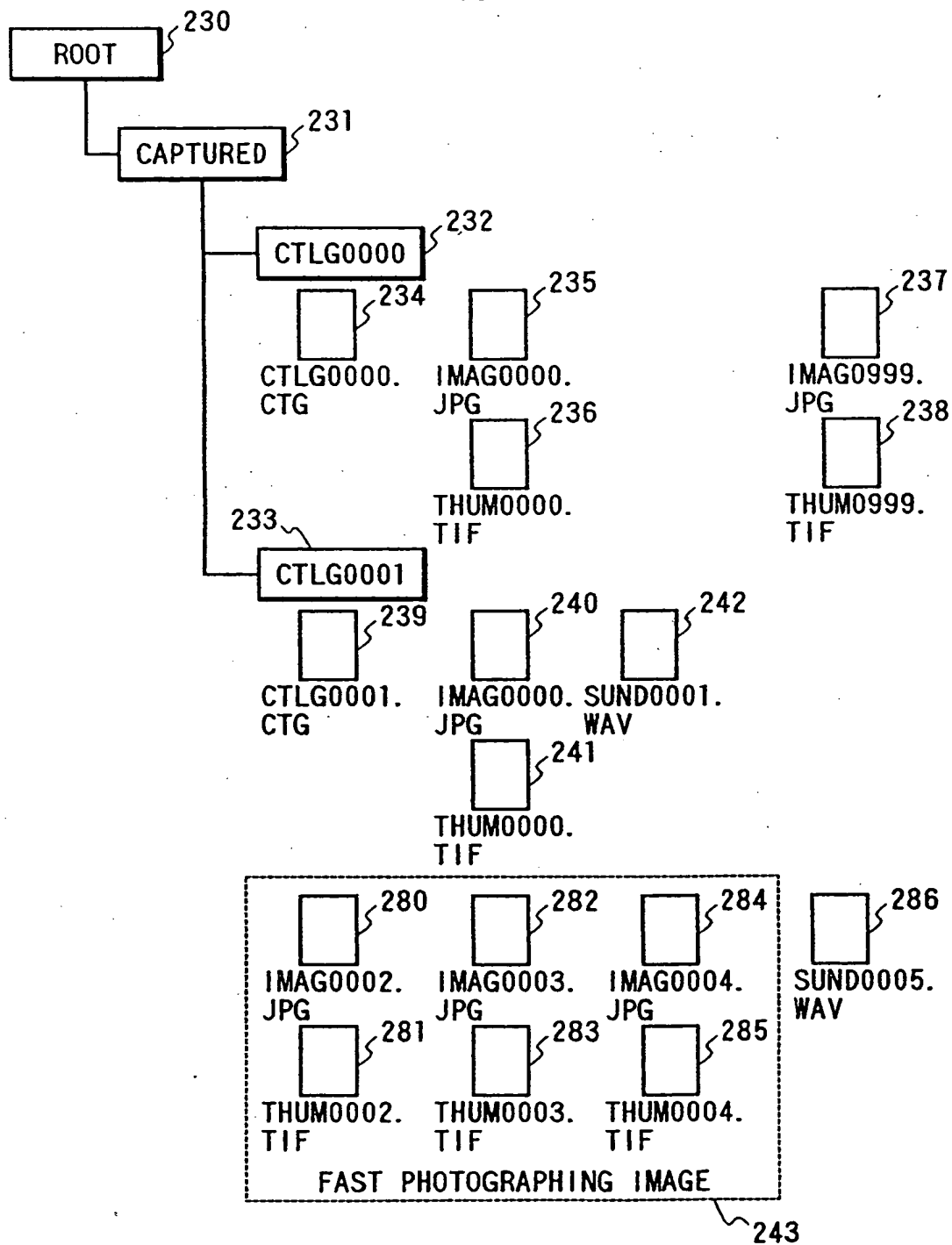


FIG. 2

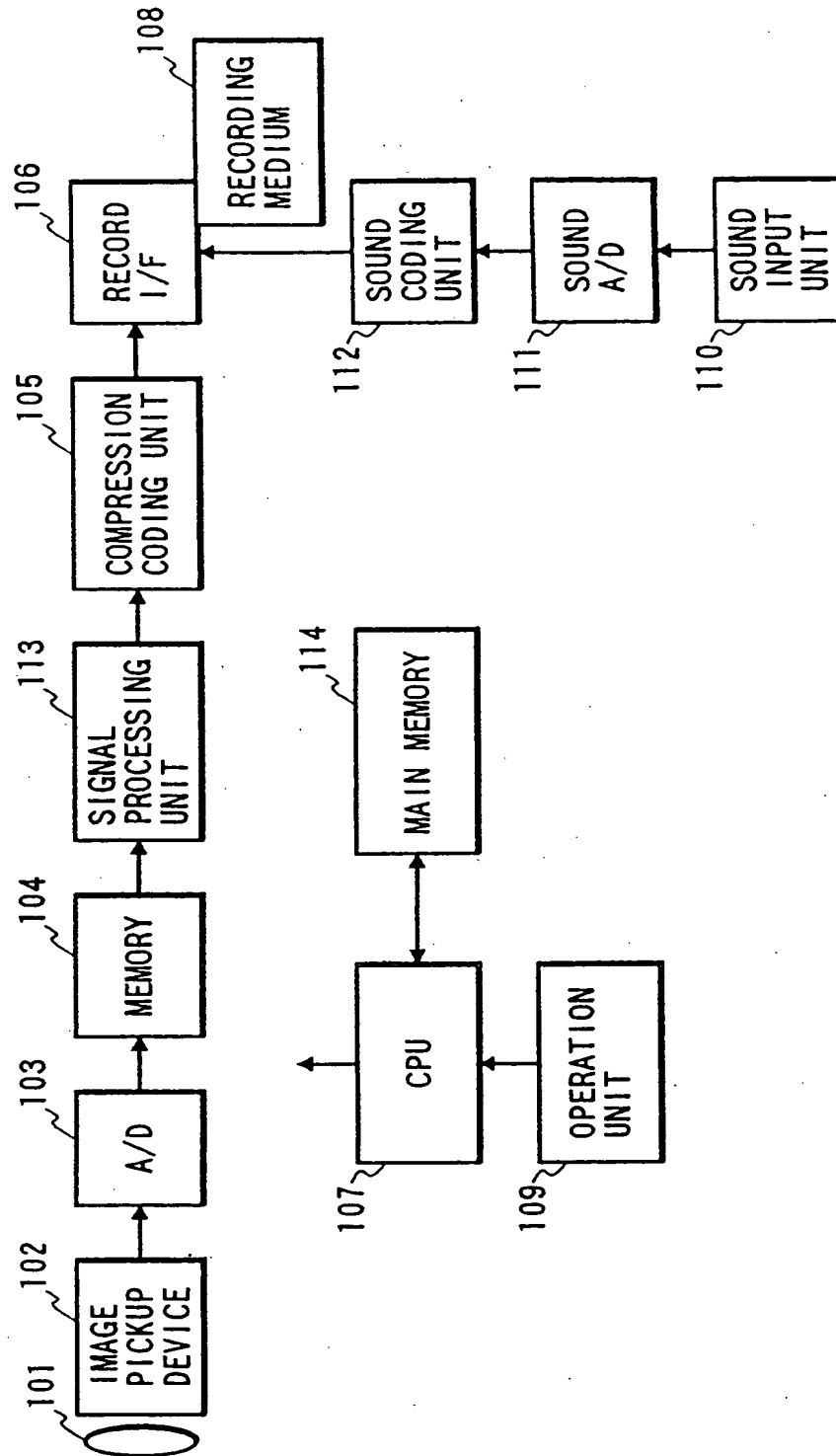


FIG. 3

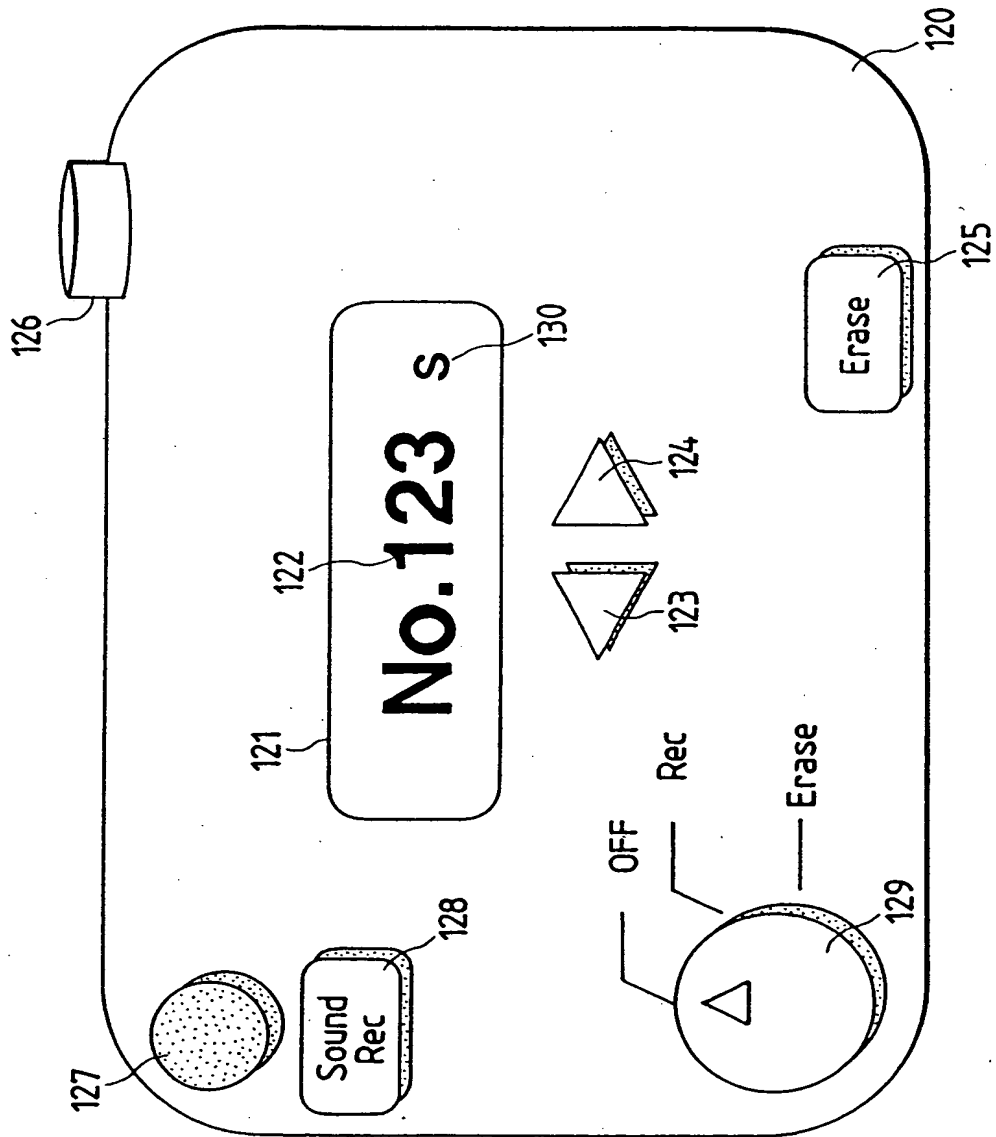


FIG. 4

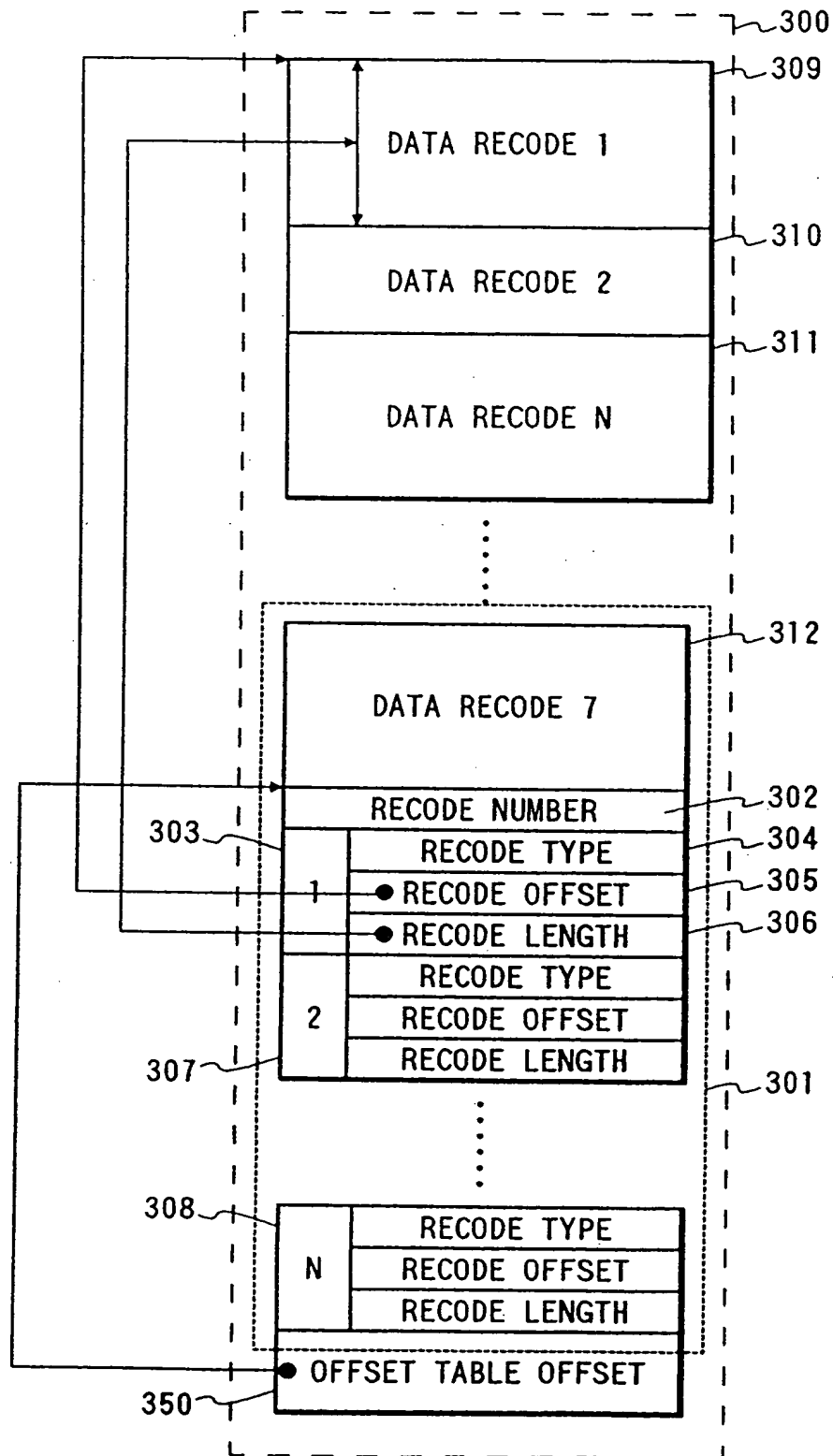
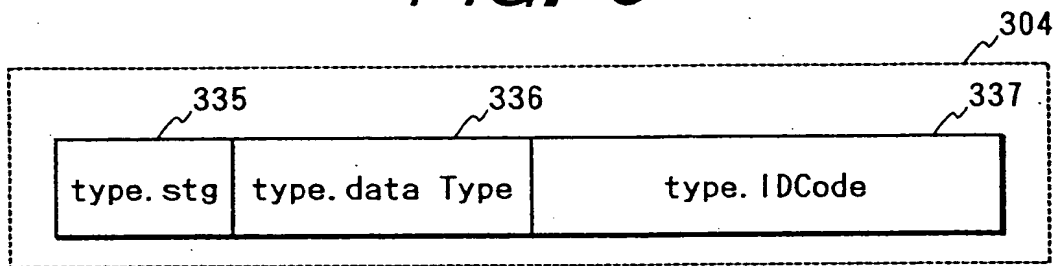


FIG. 5*FIG. 8*

Nobj	object index	SubObject index
0	2	1
1	3	1
2	4	1
3	4	2
4	4	3
5	5	1

FIG. 6

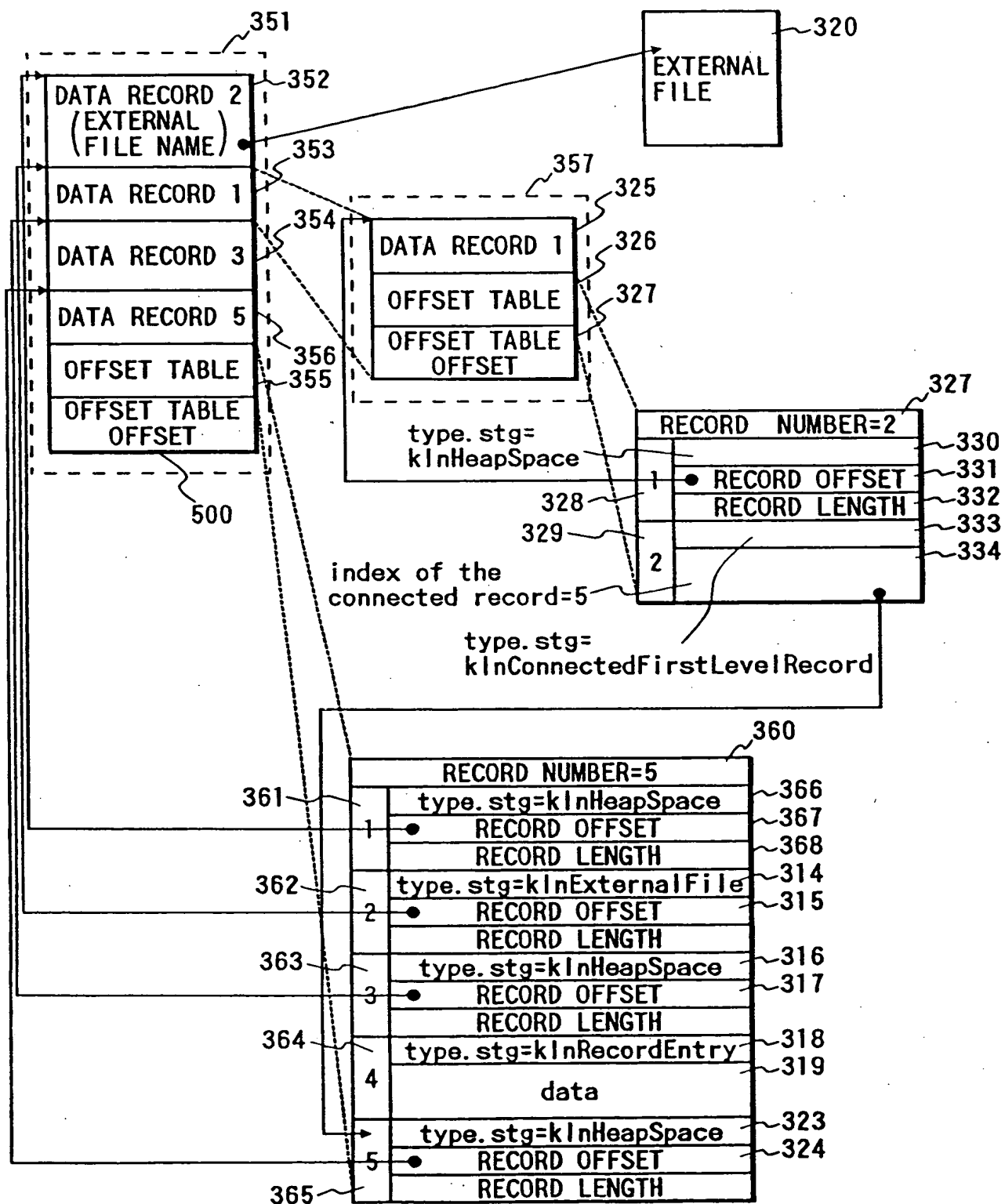


FIG. 7A

FIG. 7

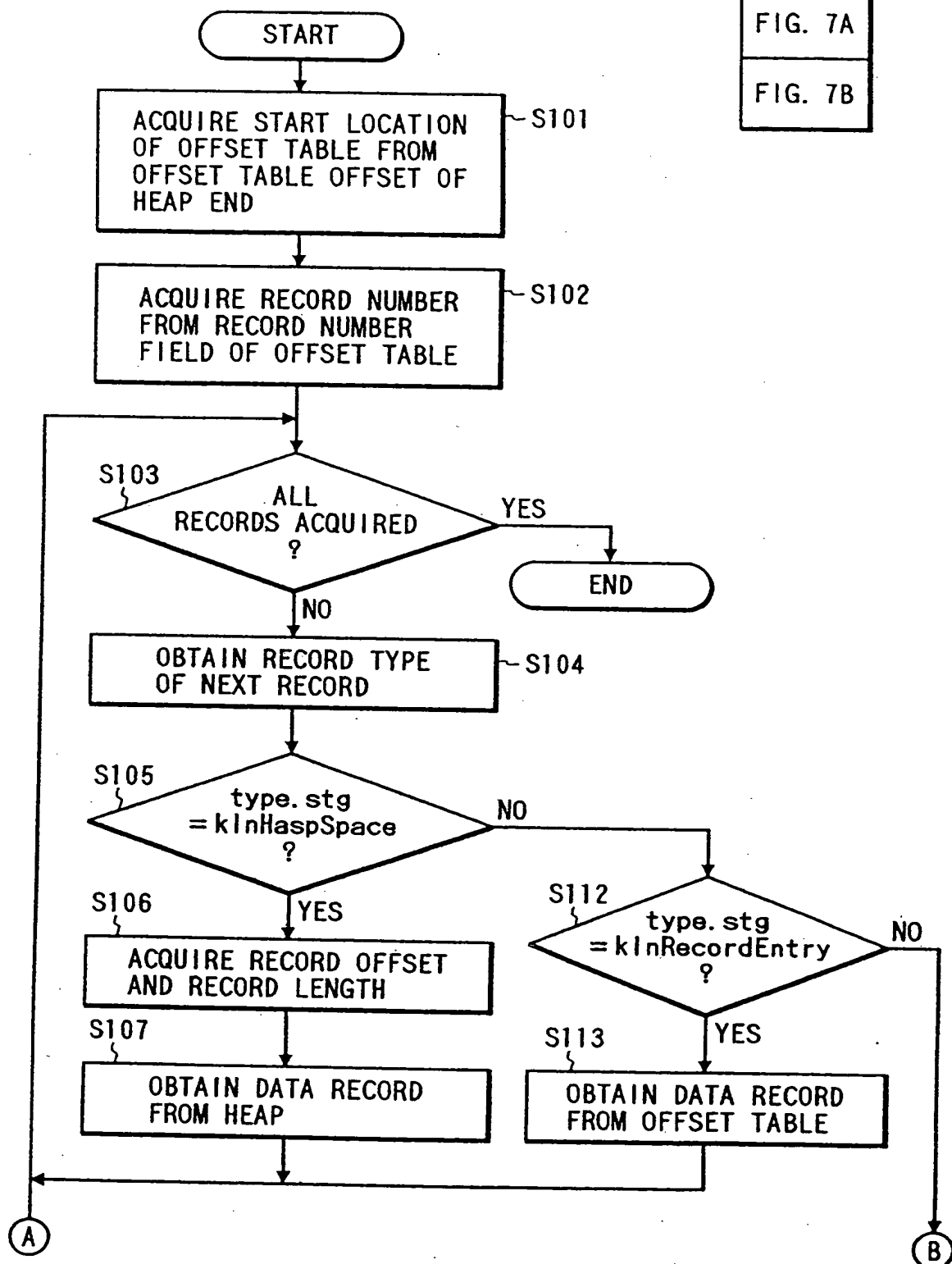


FIG. 7B

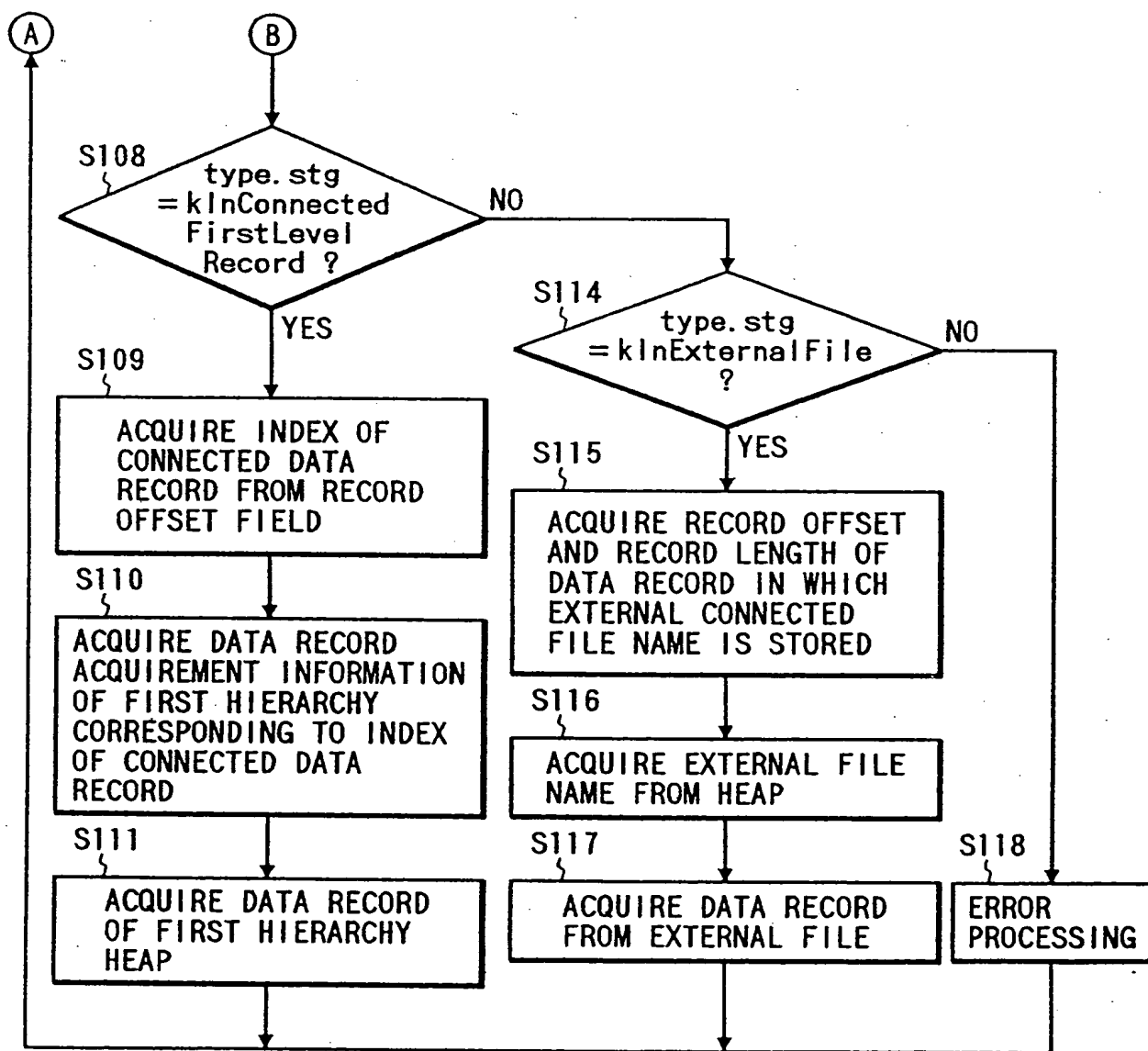


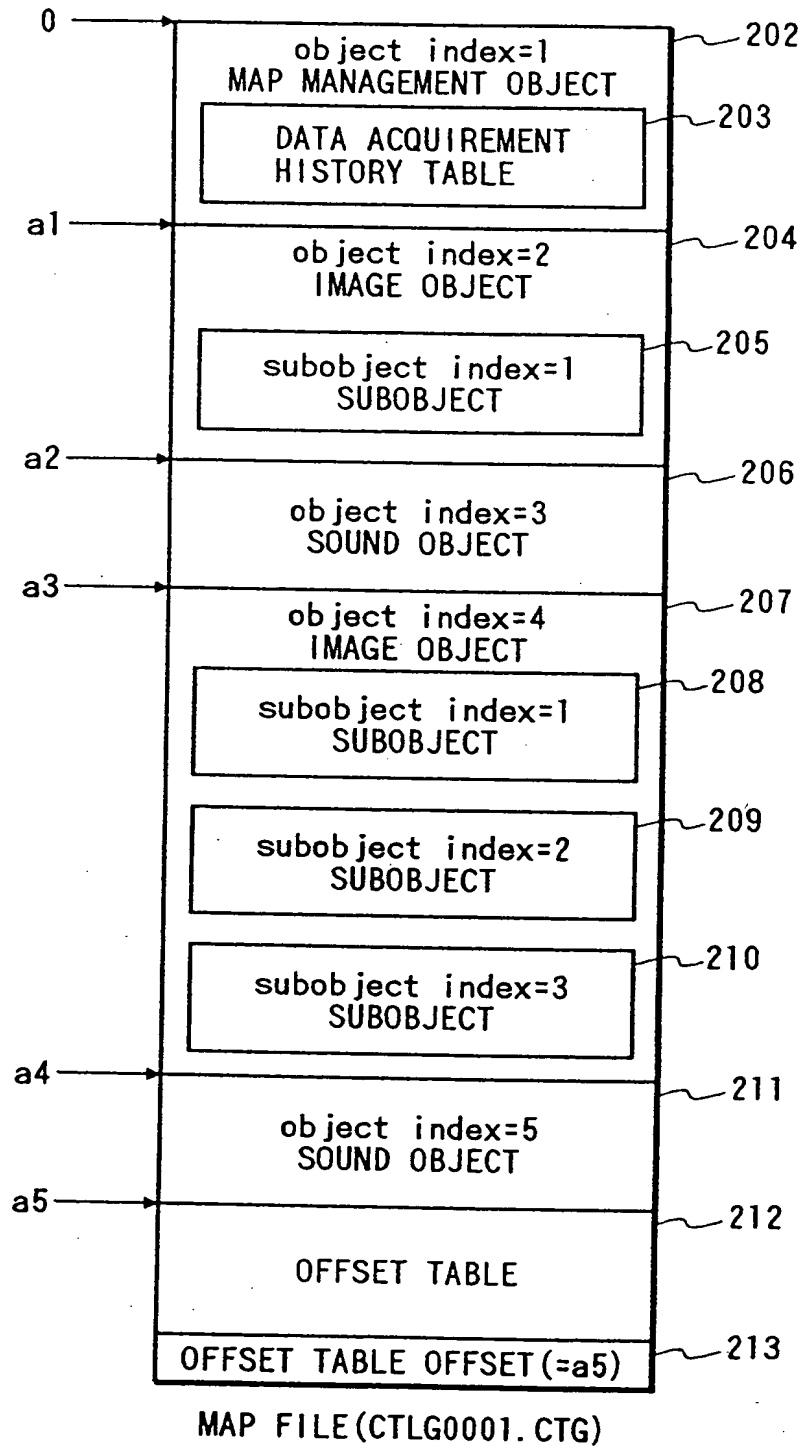
FIG. 9

FIG. 10

215	RECORD NUMBER=5		214
1	RECORD TYPE (type. IDCode=mapManagementObject)		220
	RECORD OFFSET (=0)		221
	RECORD LENGTH		222
2	RECORD TYPE (type. IDCode=imageObject)		223
	RECORD OFFSET (=a1)		224
	RECORD LENGTH		225
3	RECORD TYPE (type. IDCode=soundObject)		226
	RECORD OFFSET (=a2)		227
	RECORD LENGTH		228
4	RECORD TYPE (type. IDCode=imageObject)		229
	RECORD OFFSET (=a3)		
	RECORD LENGTH		
5	RECORD TYPE (type. IDCode=soundObject)		
	RECORD OFFSET (=a4)		
	RECORD LENGTH		

FIG. 11

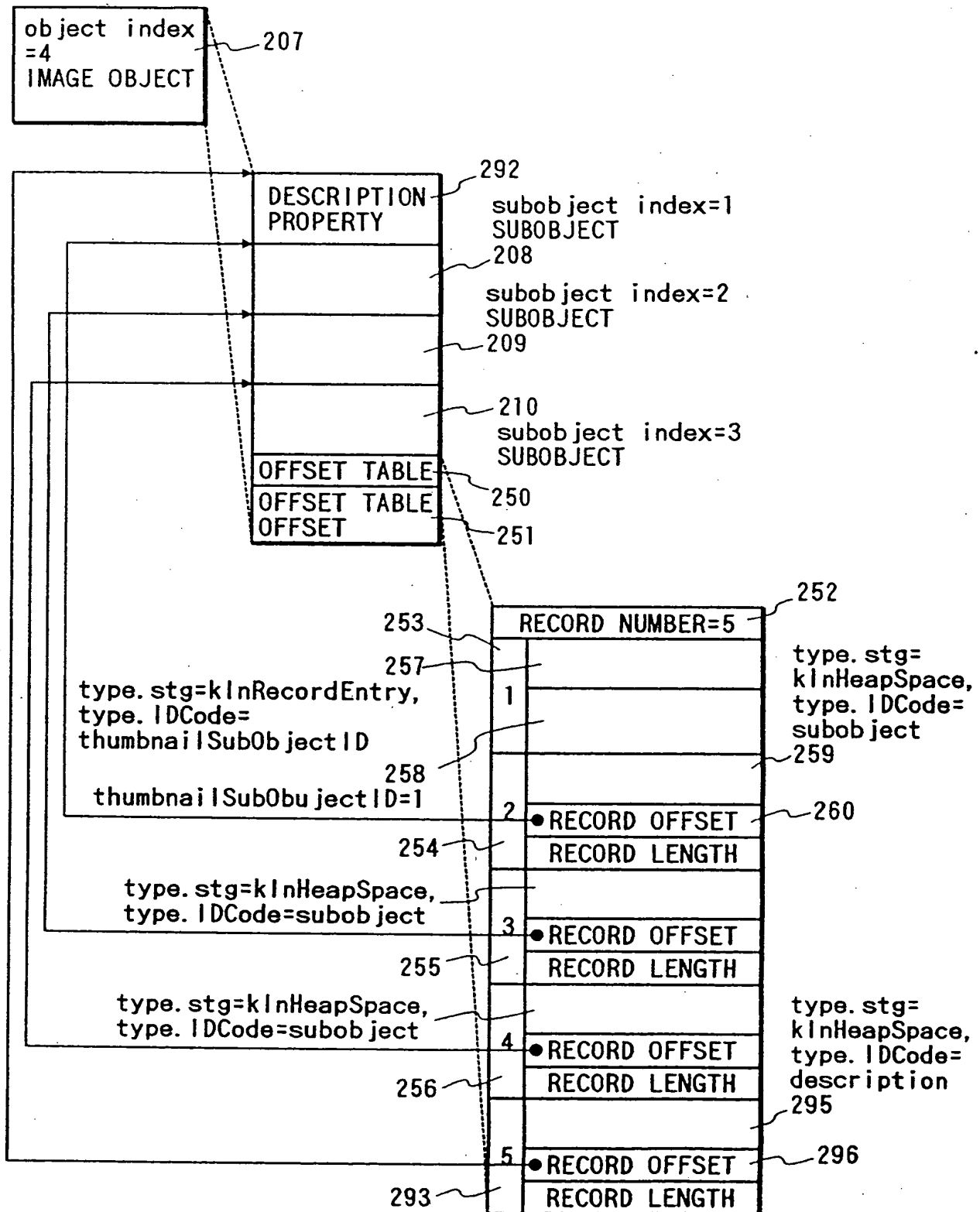


FIG. 12

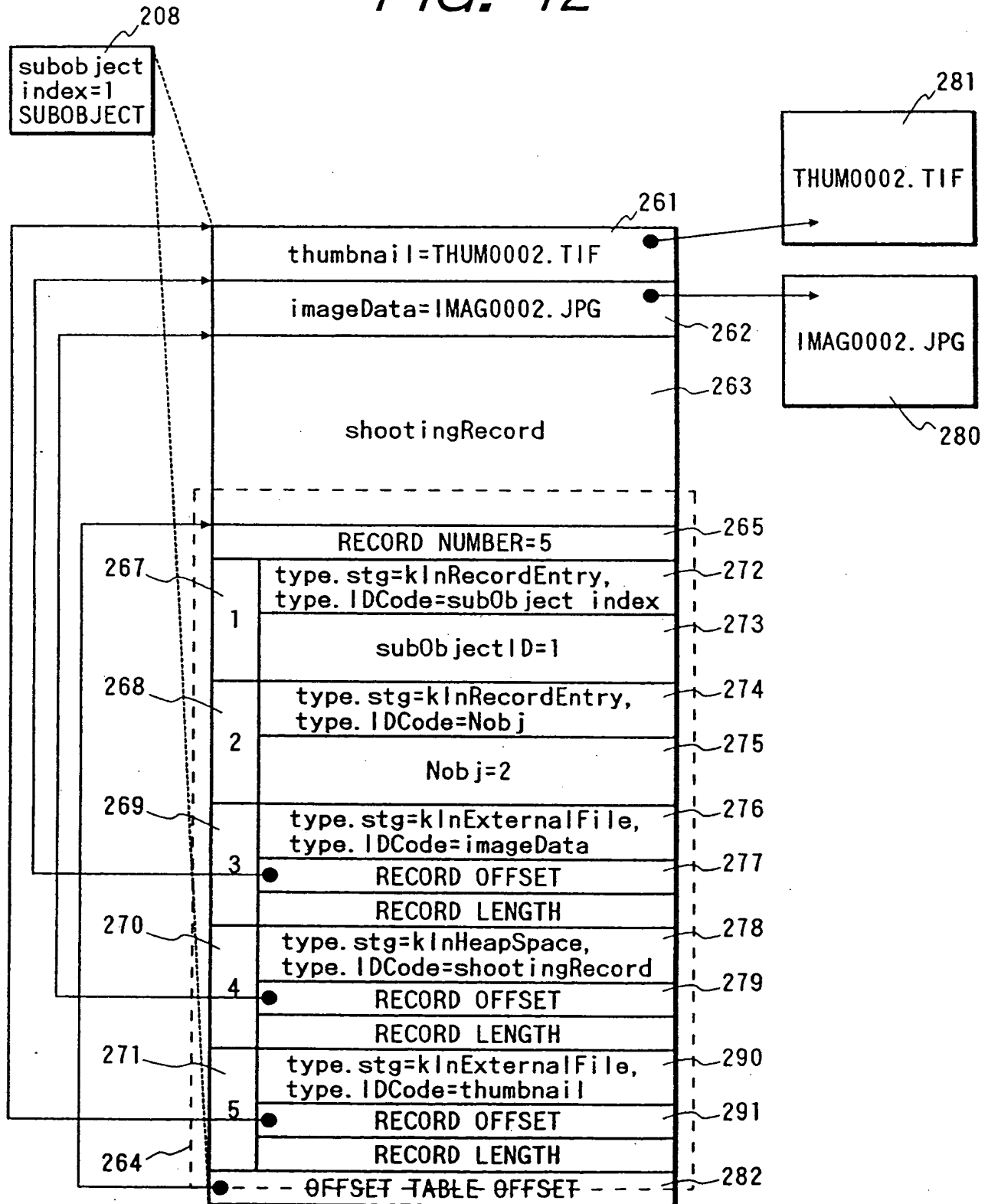


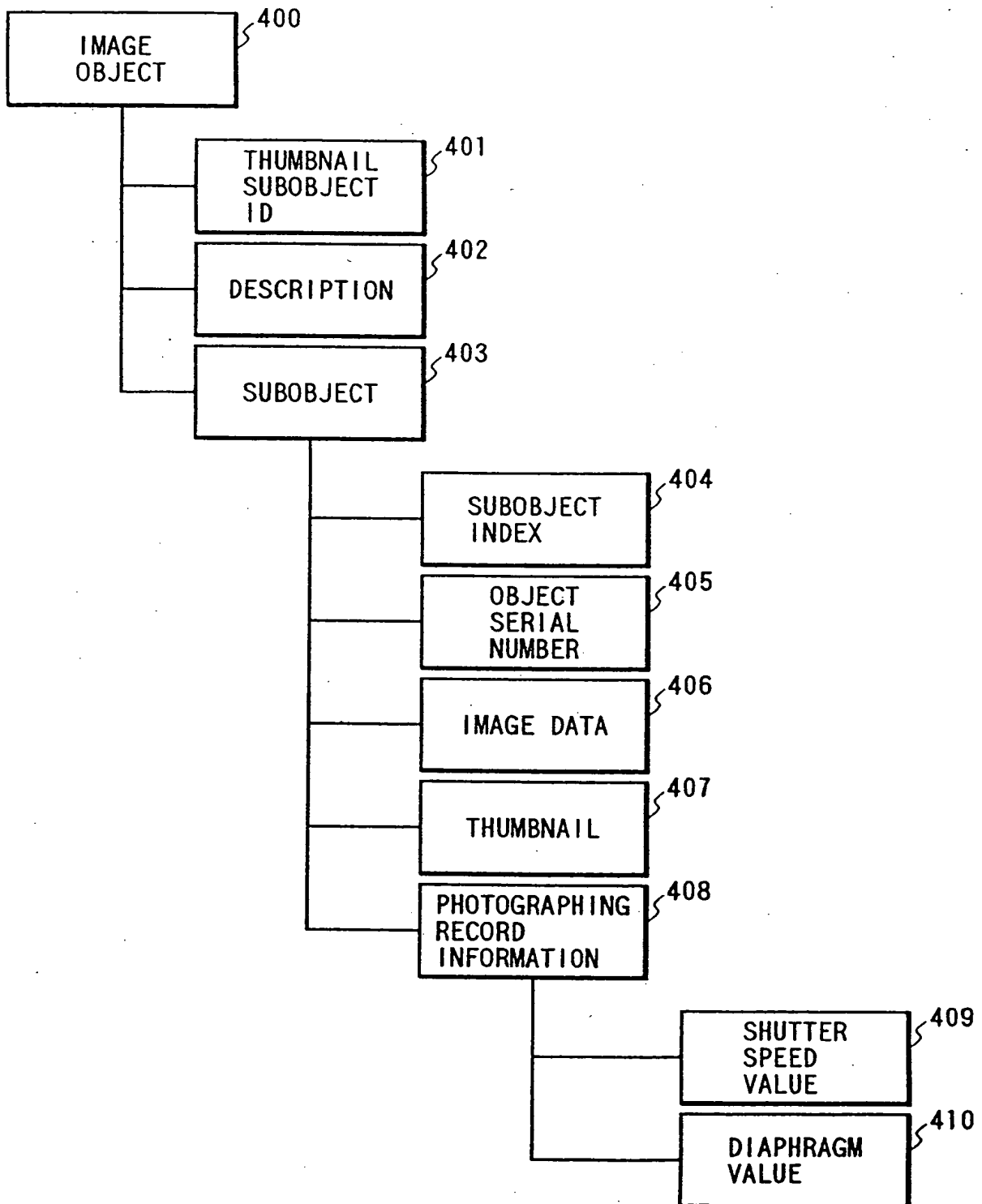
FIG. 13

FIG. 14A

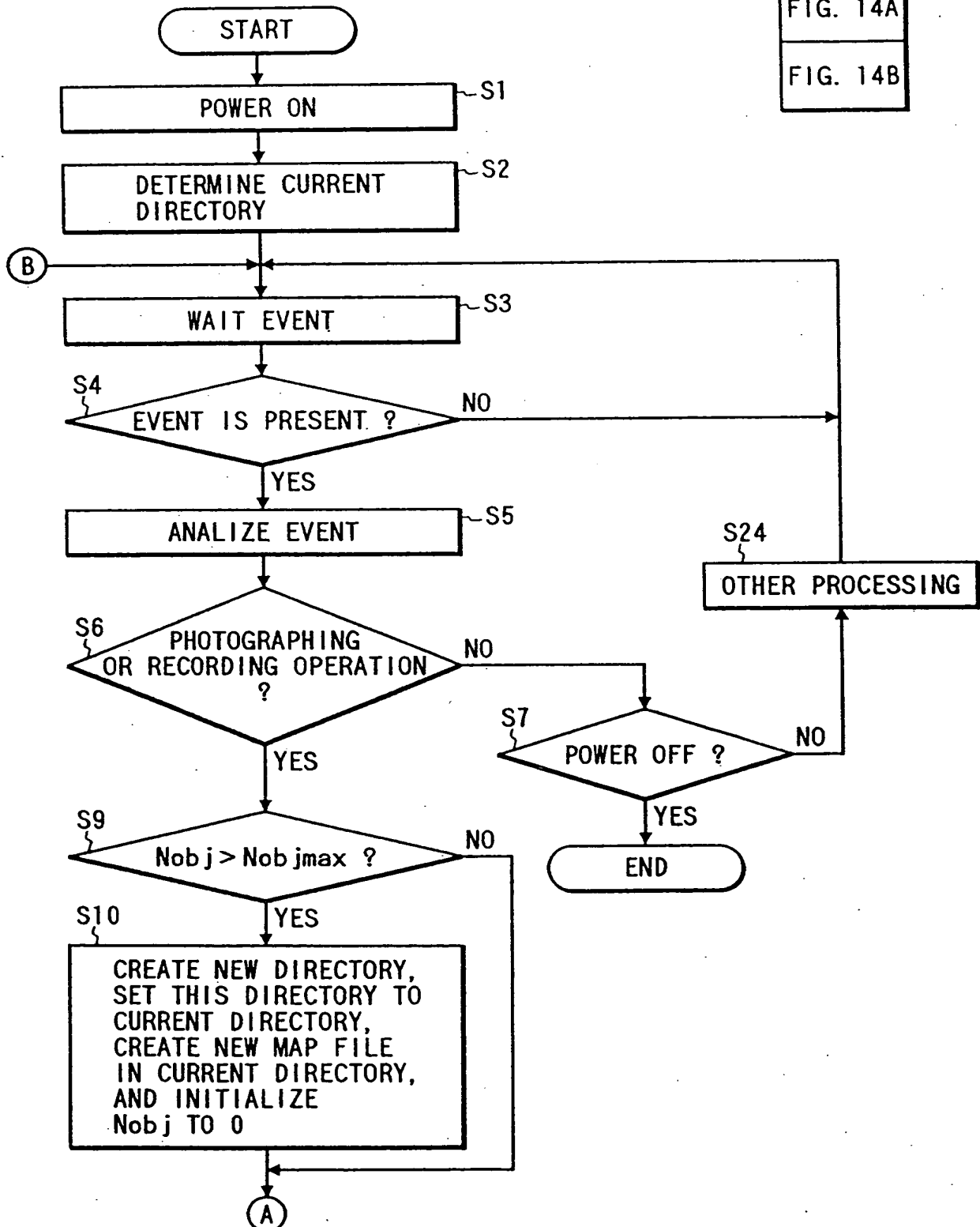


FIG. 14

FIG. 14A

FIG. 14B

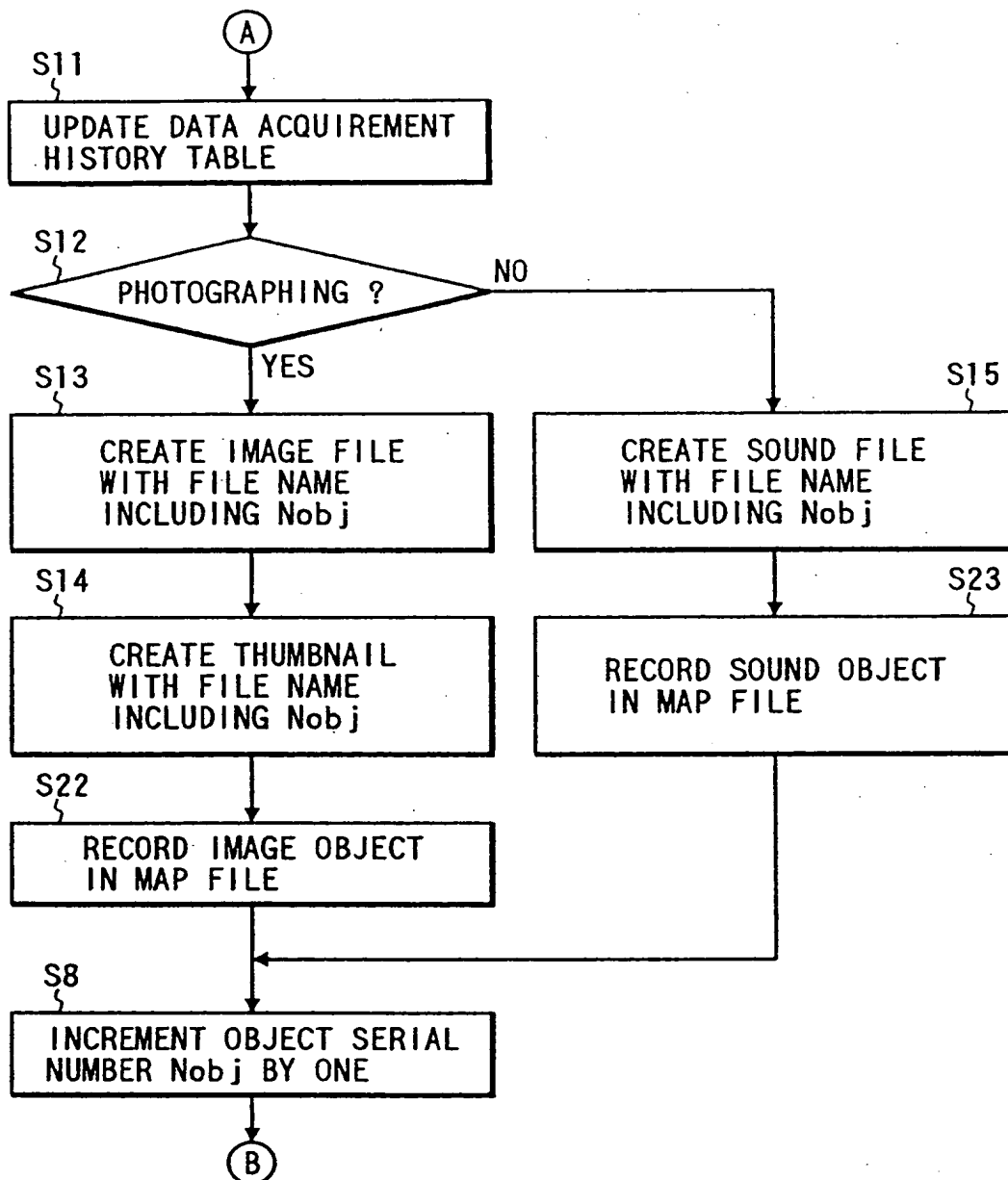
FIG. 14B

FIG. 15

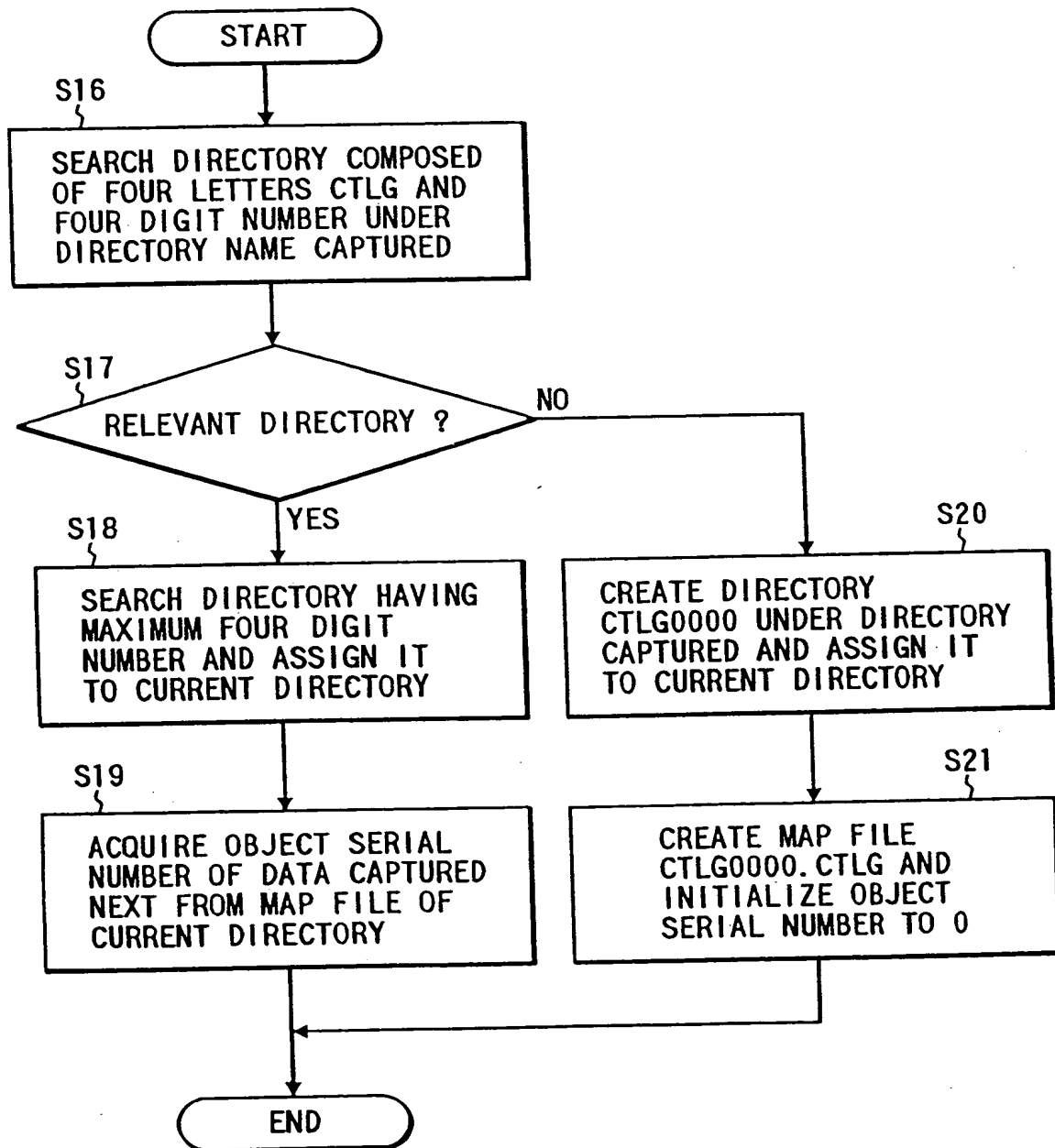


FIG. 16

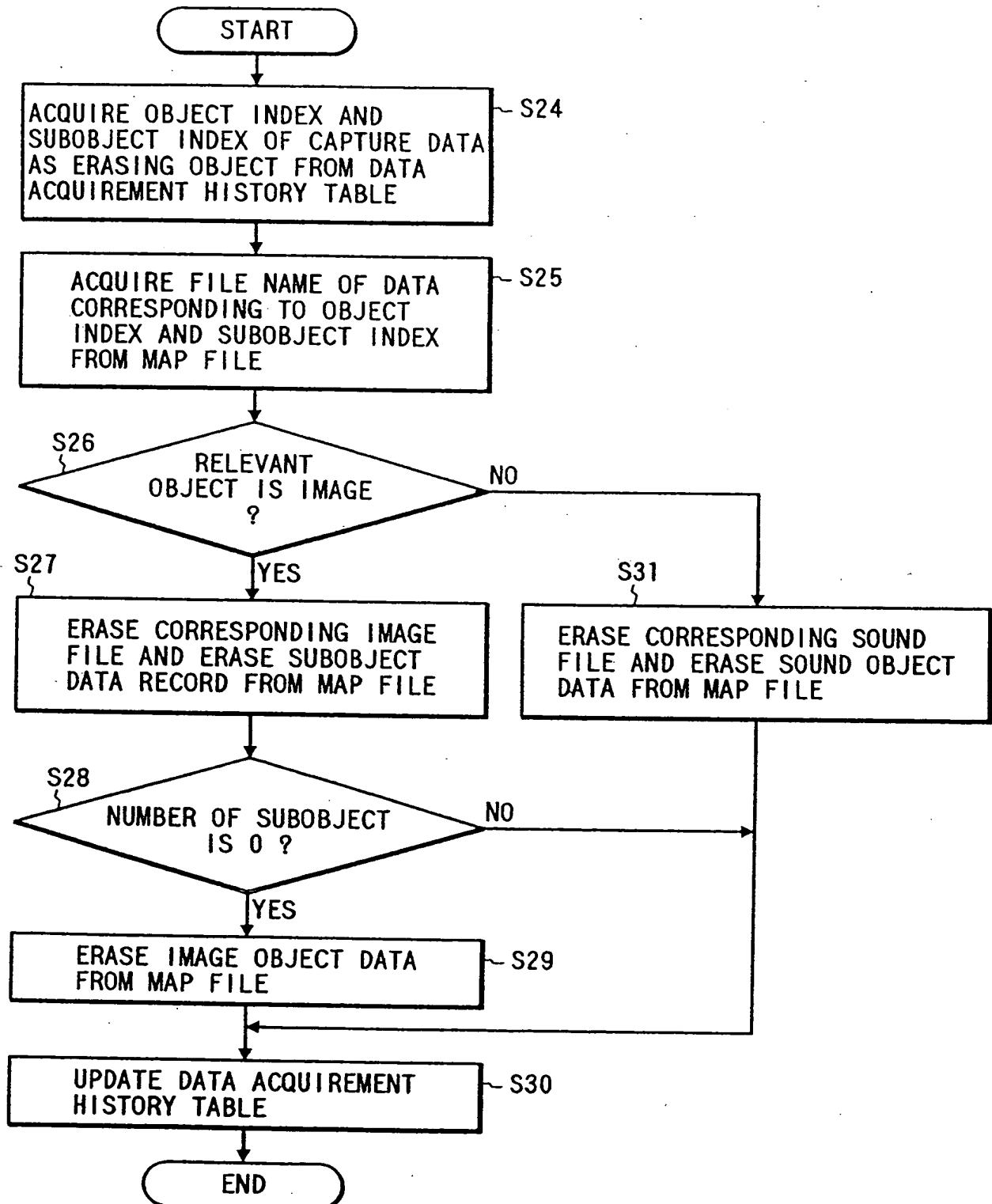


FIG. 17

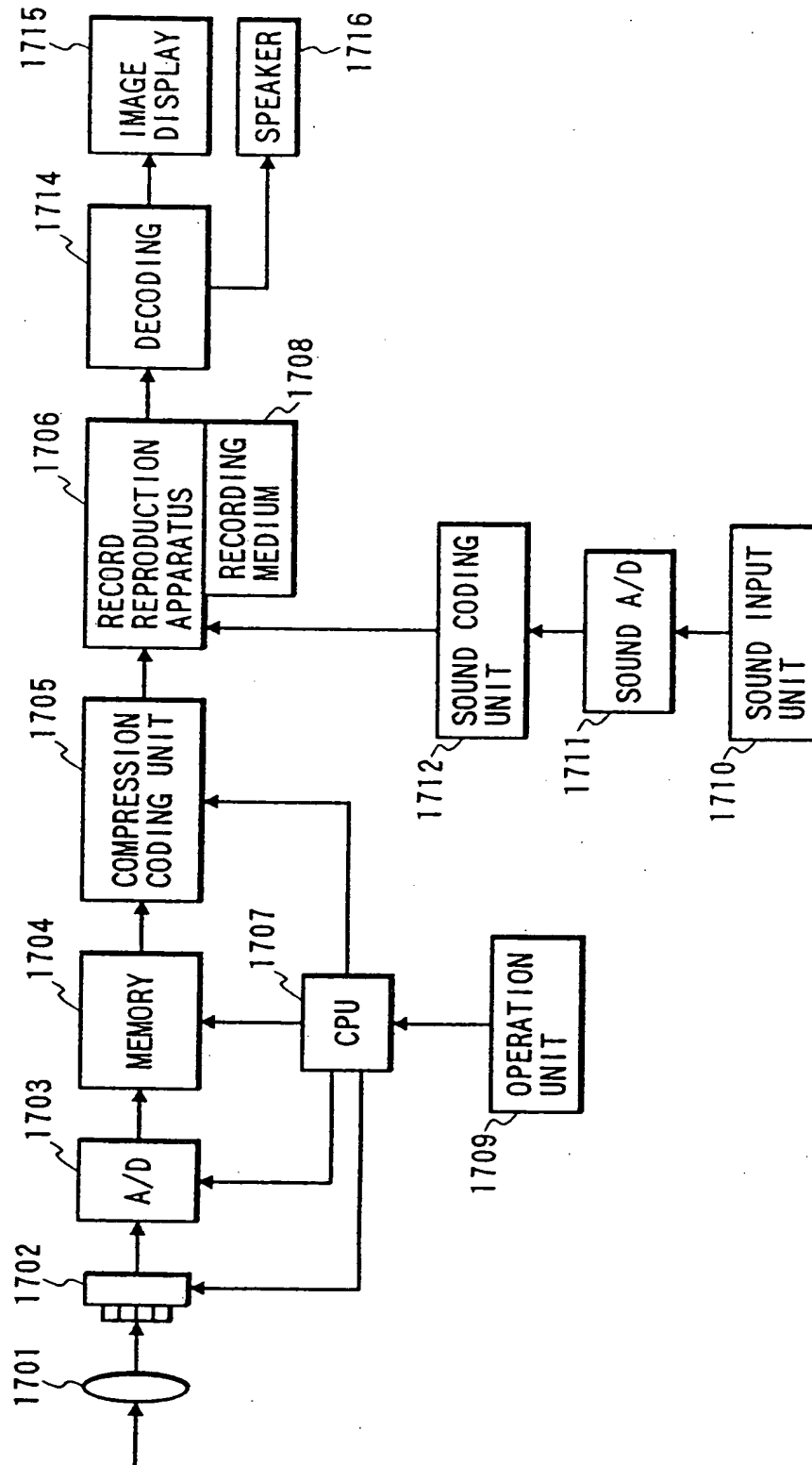


FIG. 18A

IMAGE FILE

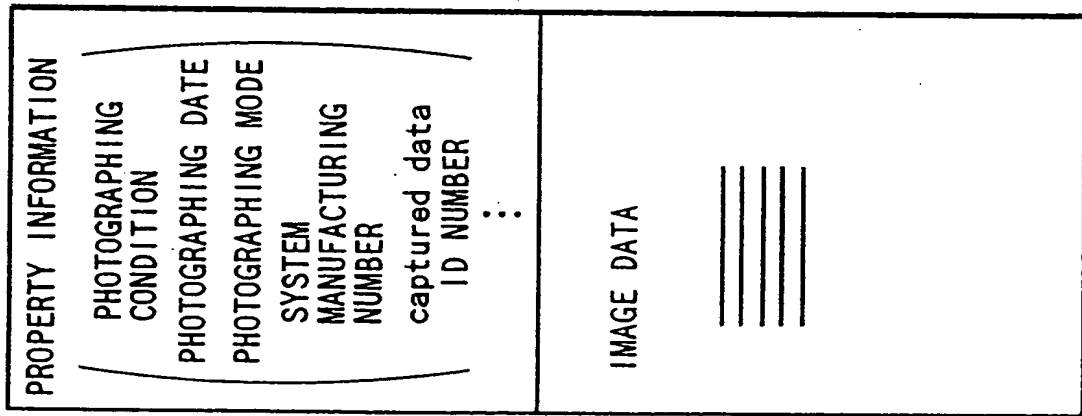


FIG. 18B

SOUND FILE

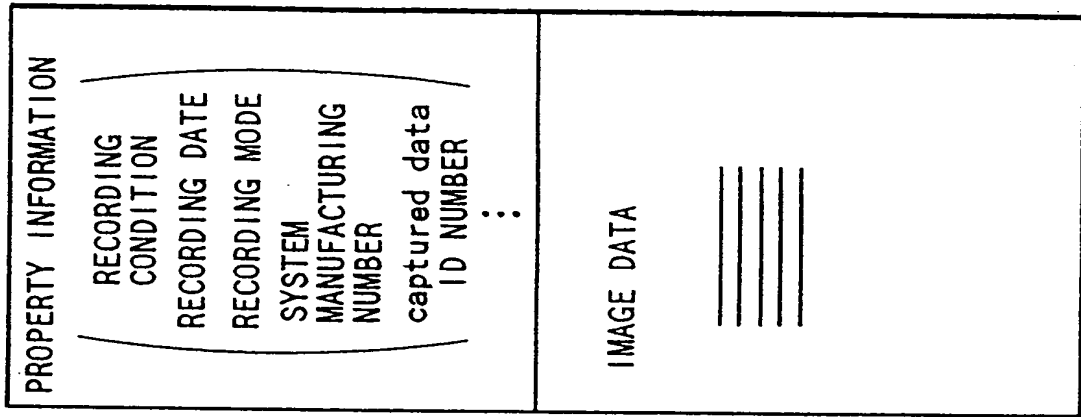


FIG. 19A

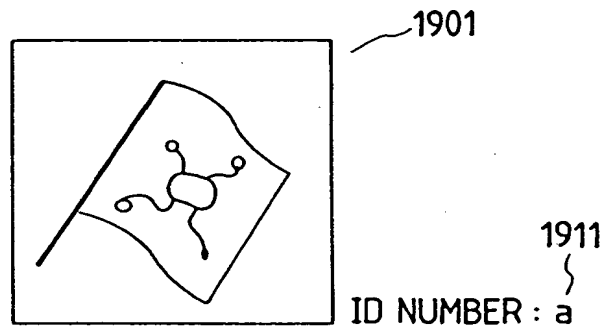


FIG. 19B

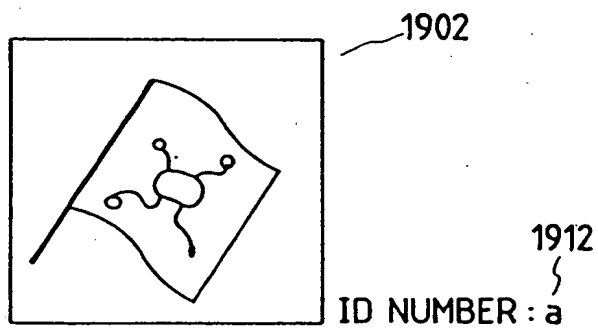


FIG. 19C

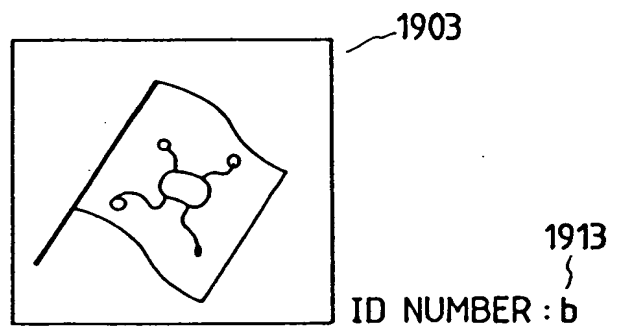


FIG. 20

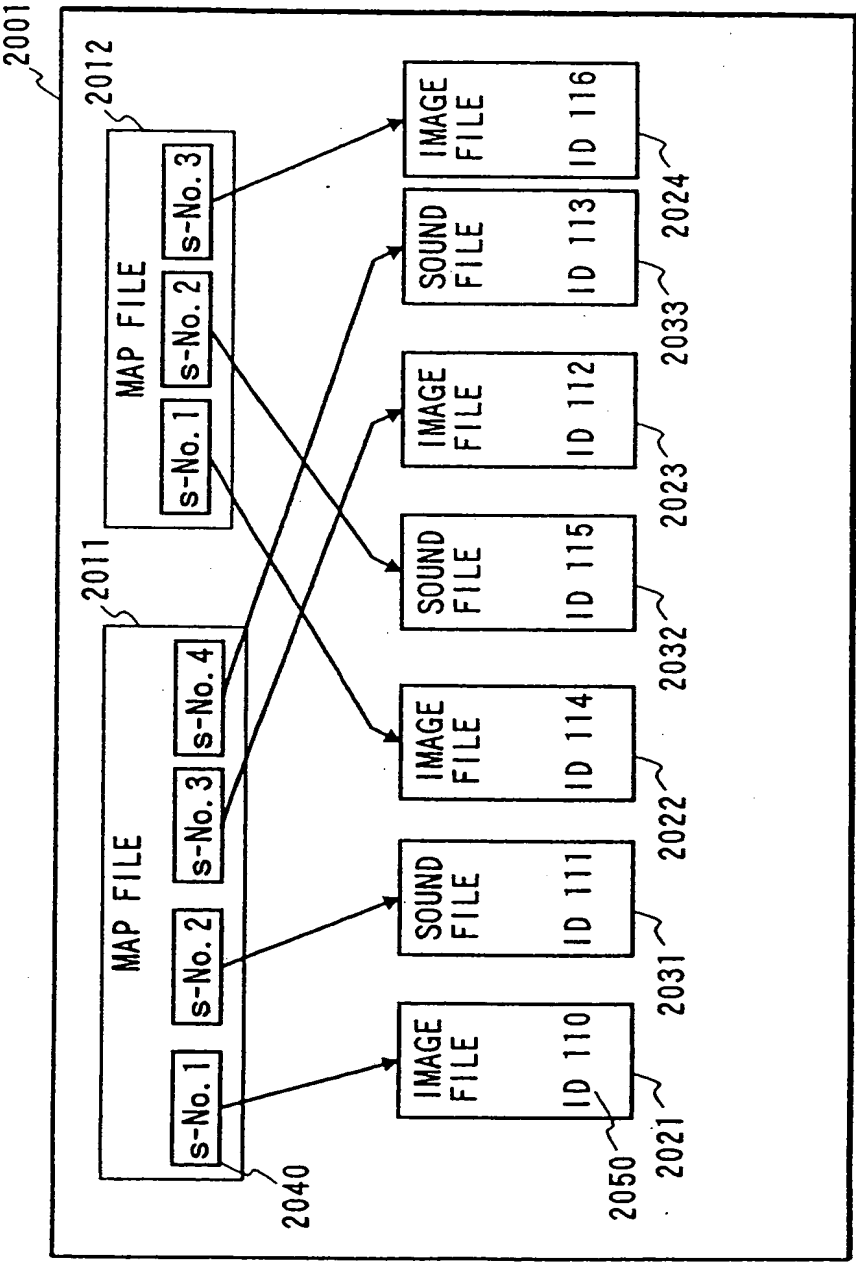


FIG. 21

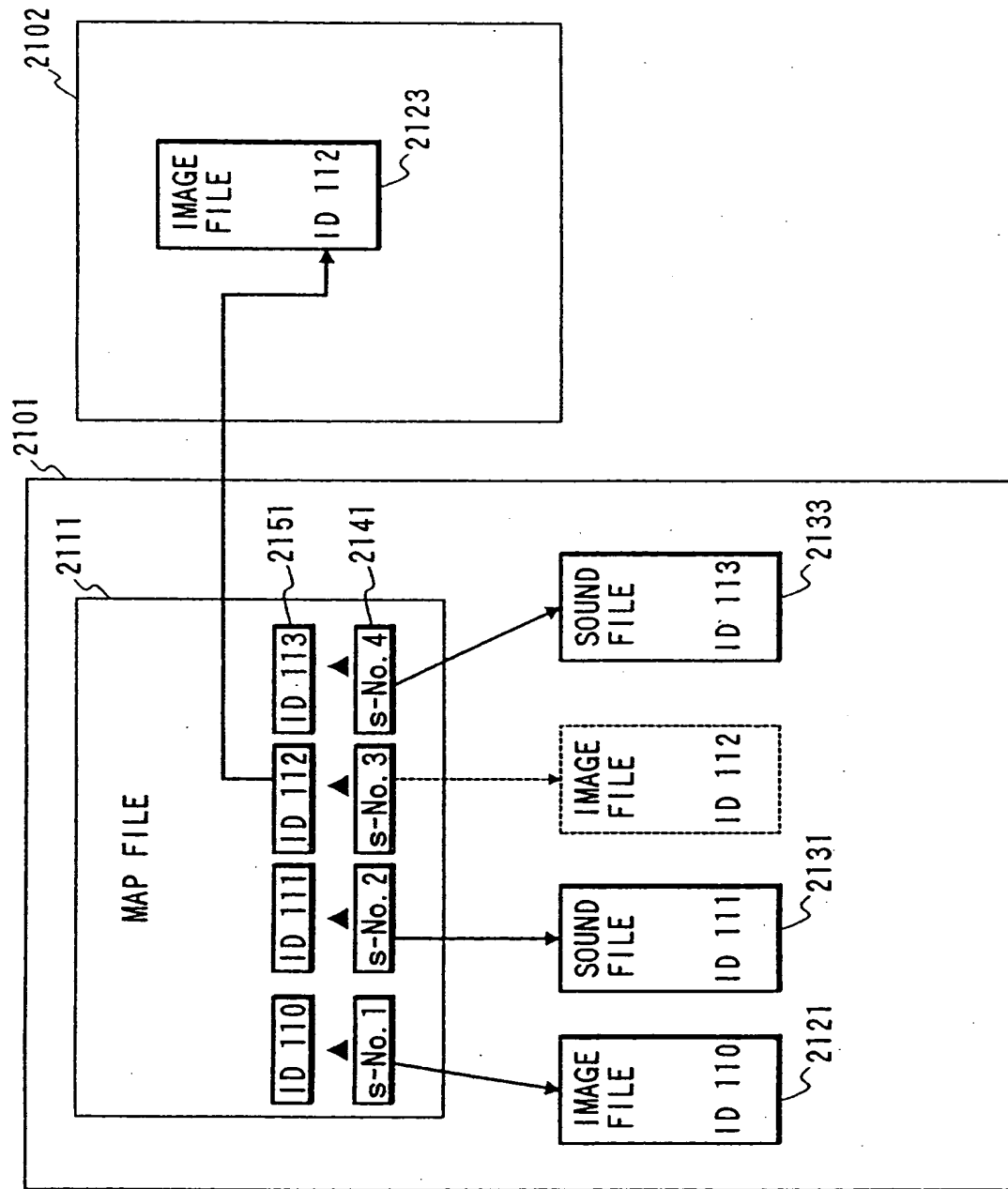


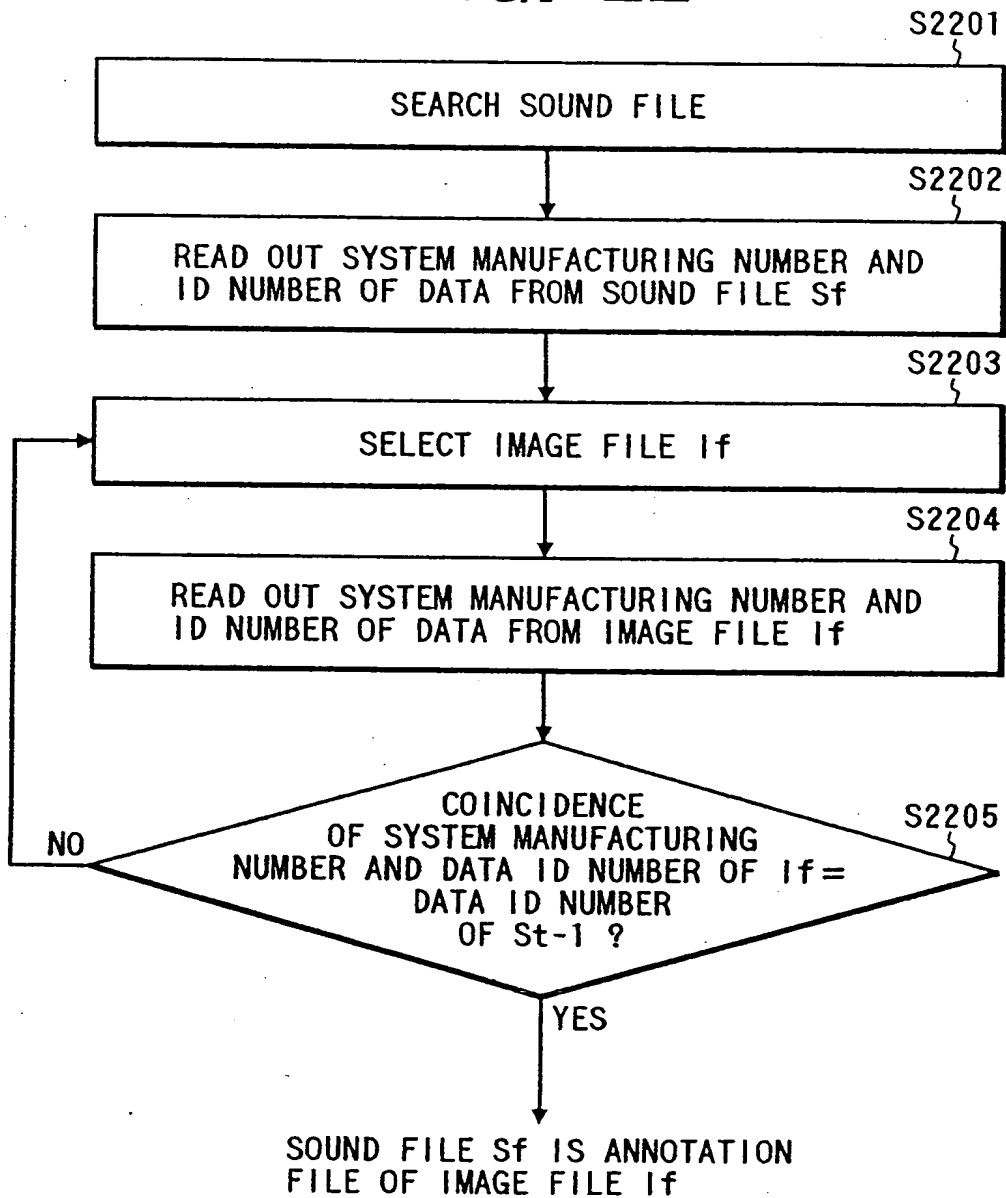
FIG. 22

FIG. 23

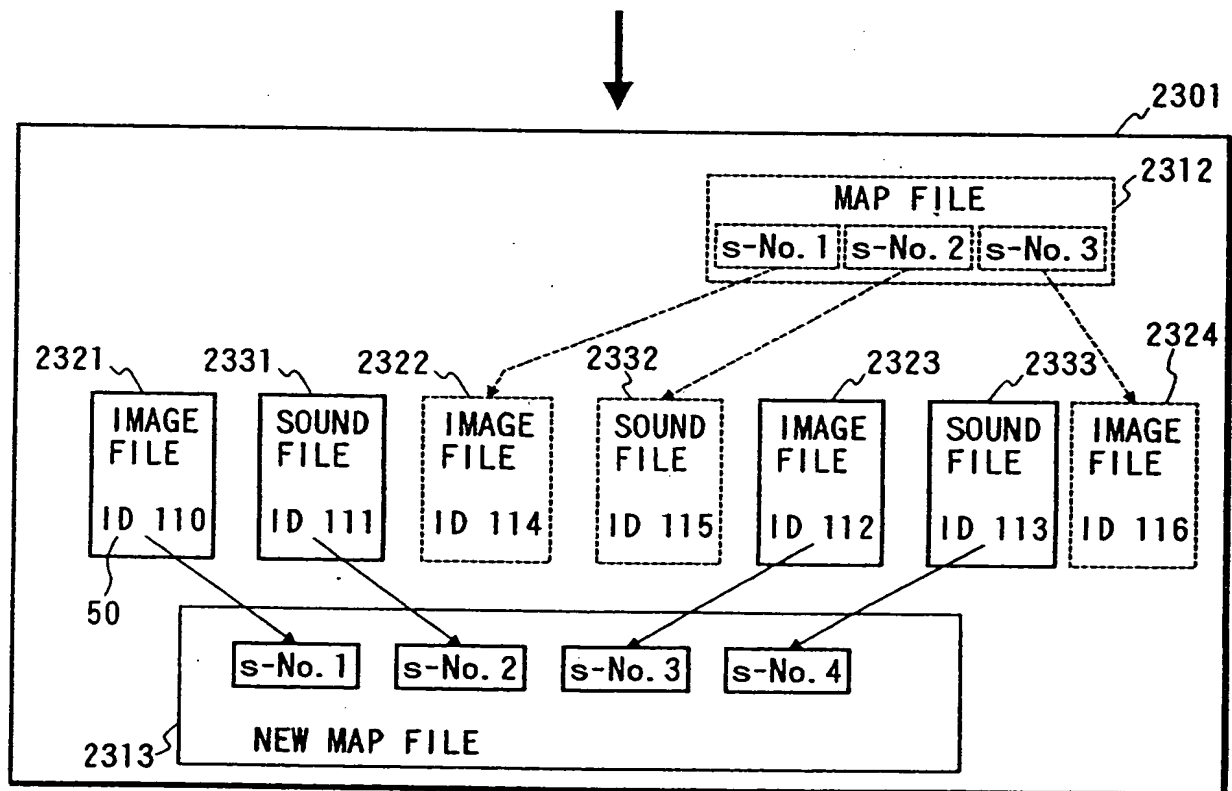
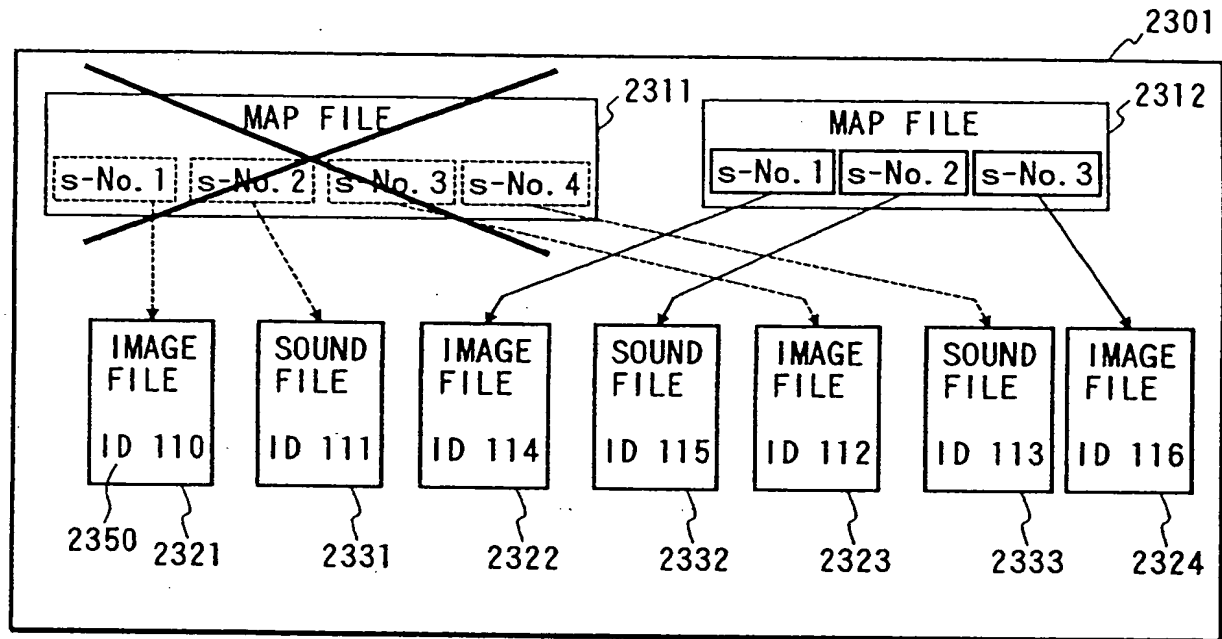


FIG. 24

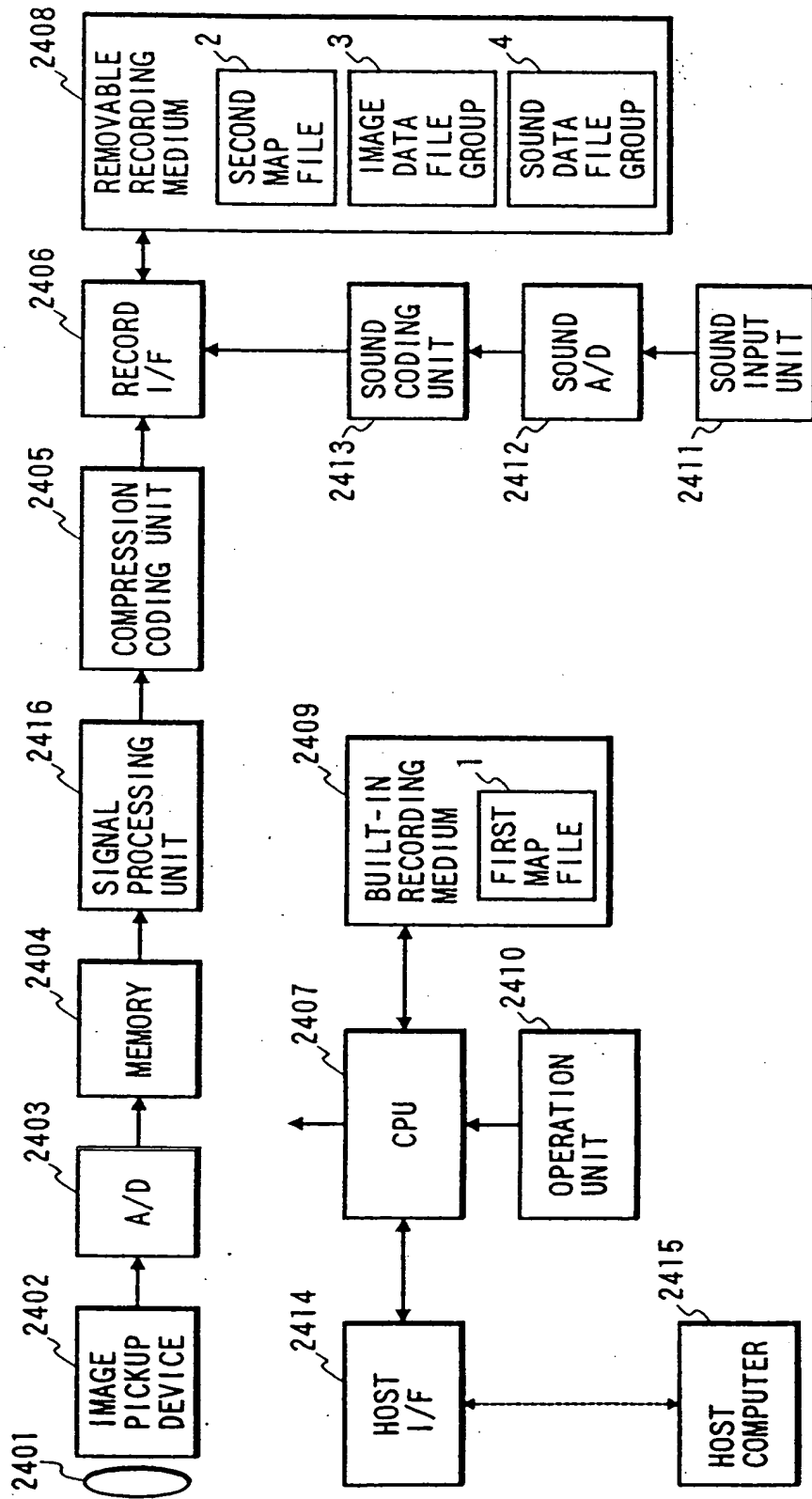


FIG. 25

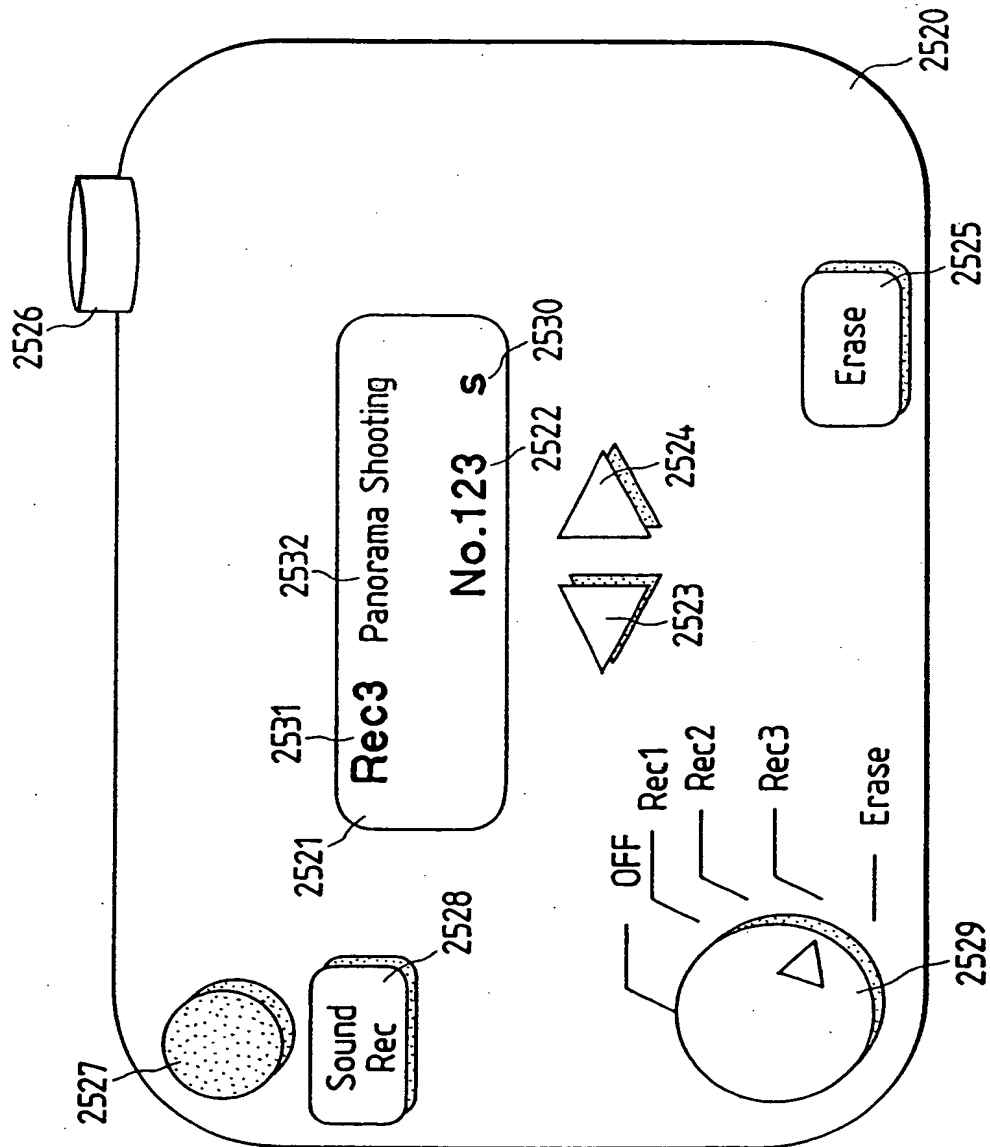


FIG. 26

MapFile1

```
Recording mode table desc
Configuration desc(Configuration ID=4)
Configuration desc(Configuration ID=5)
Configuration desc(Configuration ID=6)
Hardware Adjustment Values desc
Map file end tag
```

FIG. 27

```
desc1:tag, length, data;
desc2:tag, length, {
    desc3:tag, length, data;
    desc4:tag, length, data;
};
```

FIG. 28

```
Configuration desc:tag, length, {  
    Configuration ID desc:tag, length, Configuration ID;  
    Shooting Parameter desc:tag, length, Shooting Parameter;  
    Sound Recording Parameter desc:tag, length, Sound Recording Parameter;  
    Image Auto Copy Property desc:tag, length, {  
        Image object handler desc:tag, length, Image object handler;  
        Configuration Name desc:tag, length, Configuration Name;  
        Description desc:tag, length, Description;  
    };  
};  
  
Sound Auto Copy Property desc:tag, length, {  
    Configuration Name desc:tag, length, Configuration Name;  
};  
};
```

FIG. 29

Recording mode	Configuration ID
1	4
2	5
3	6

Recording mode table

FIG. 30

23

```
MapFile2
  Configuration desc /* Configuration ID=6 */
  Image file desc
  Image file desc
  Image file desc
  Sound file desc
  Configuration desc /*Configuration ID=4 */
  Image file desc
  Sound file desc
  Map file end tag
```

FIG. 31

```

Image file desc:tag, length, {
    File location desc:tag, length, location;
    Properties desc:tag, length, properties;
    Link desc:tag, length, Link ;/*to Configuration desc(Configuration ID=6) */
    Image Auto Copy Property desc:tag, length, {
        Image object handler desc:tag, length, Image object handler;
        Configuration Name desc:tag, length, Configuration Name;
        Description desc:tag, length, Description;
    };/*Copied from Configuration desc(Configuration ID=6) */
};

```

30/44

FIG. 32

```

Sound file desc:tag, length, {
    File location desc:tag, length, location;
    Properties desc:tag, length, properties;
    Link desc:tag, length, Link ;/*to Configuration desc(Configuration ID=6) */
    Sound Auto Copy Property desc:tag, length, {
        Configuration Name desc:tag, length, Configuration Name;
    };/*Copied from Configuration desc(Configuration ID=6) */
};

```

FIG. 33A

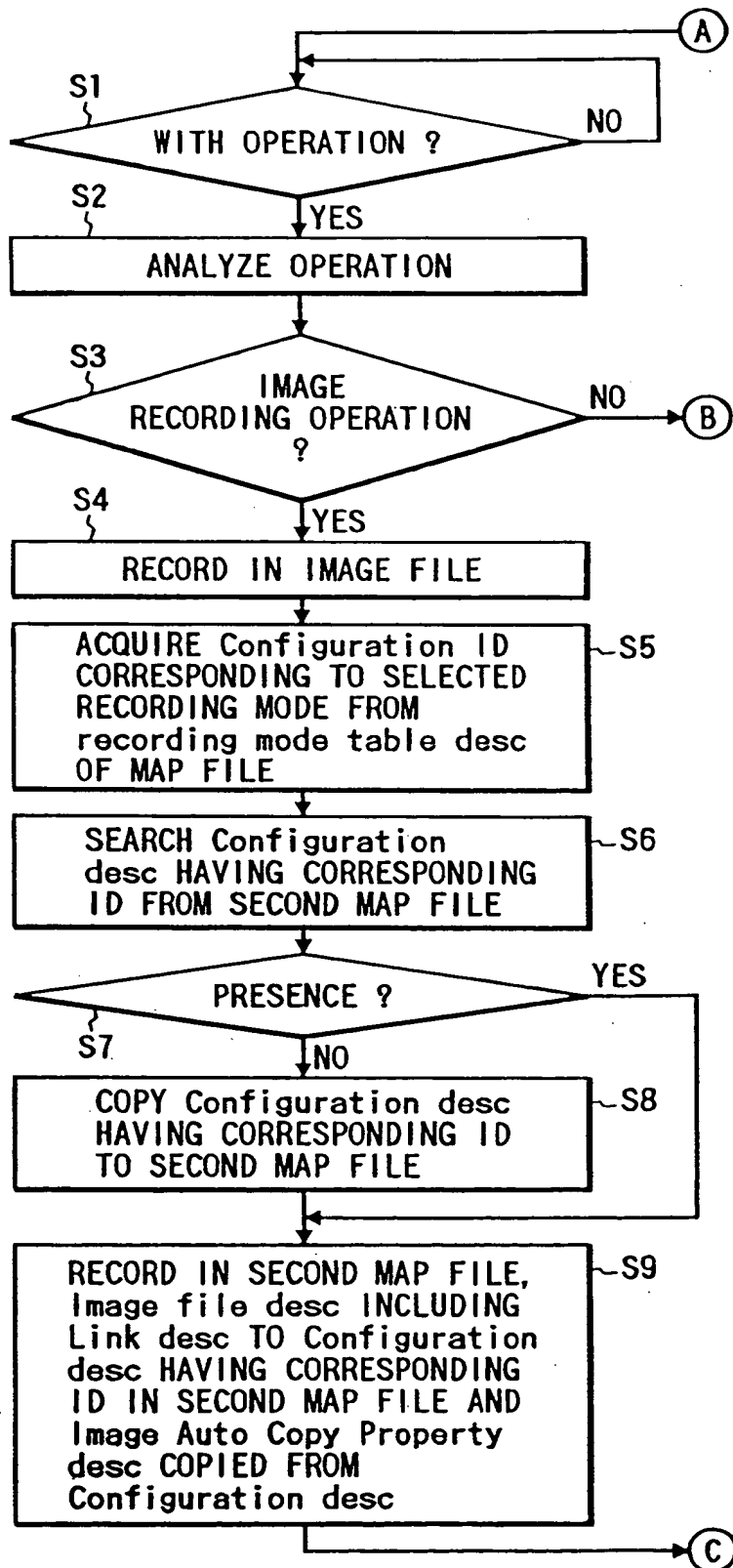


FIG. 33

FIG. 33A FIG. 33B

FIG. 33B

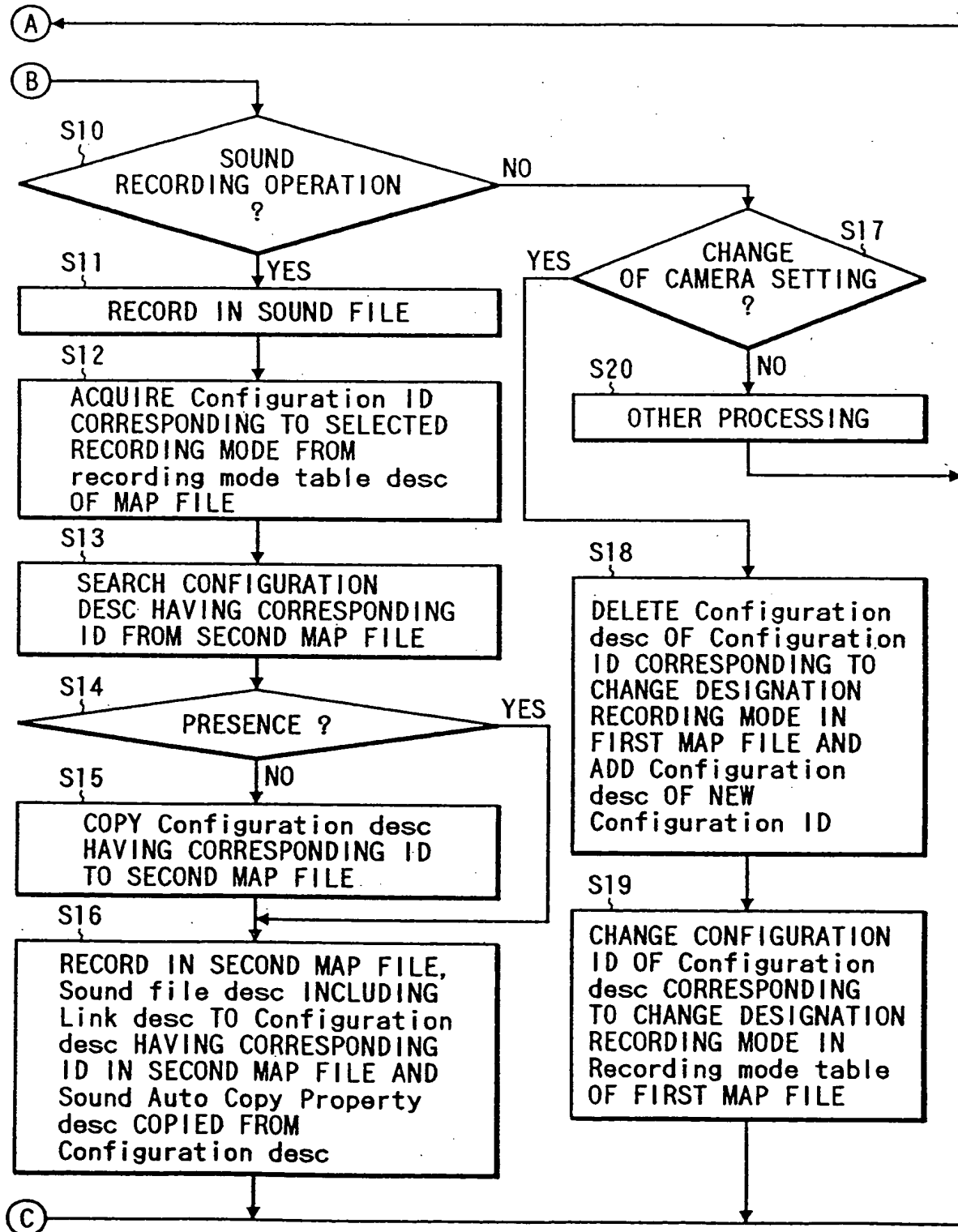


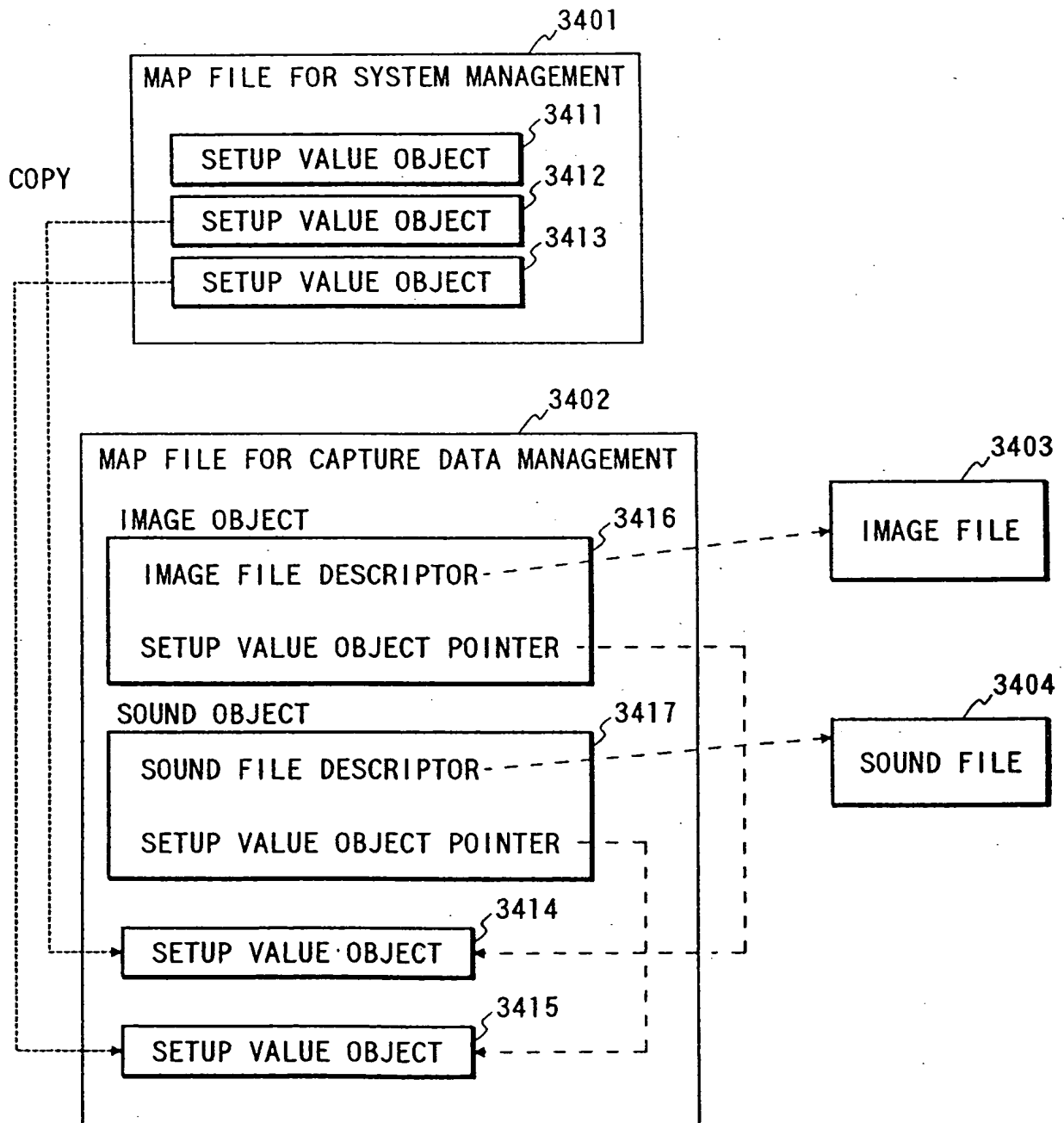
FIG. 34

FIG. 35

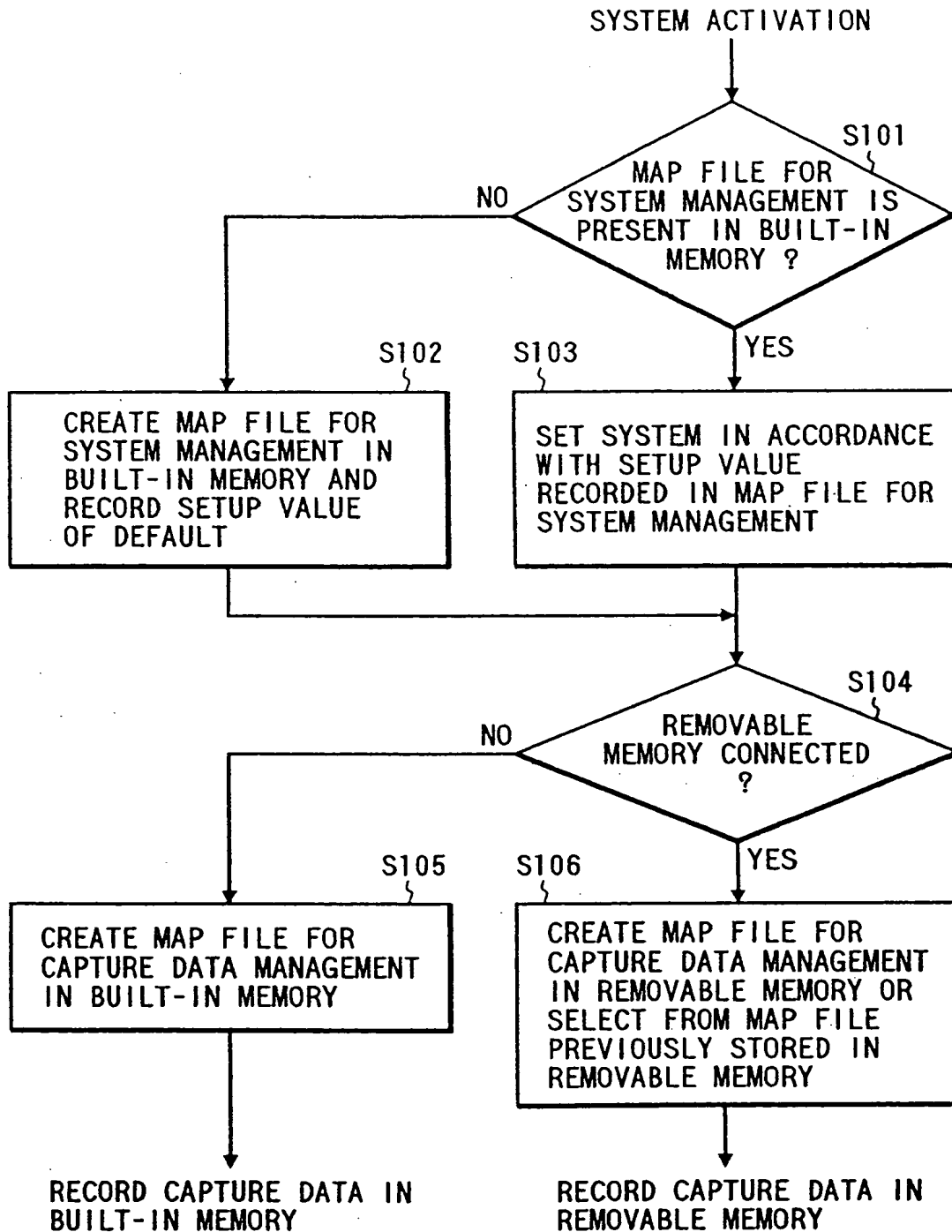


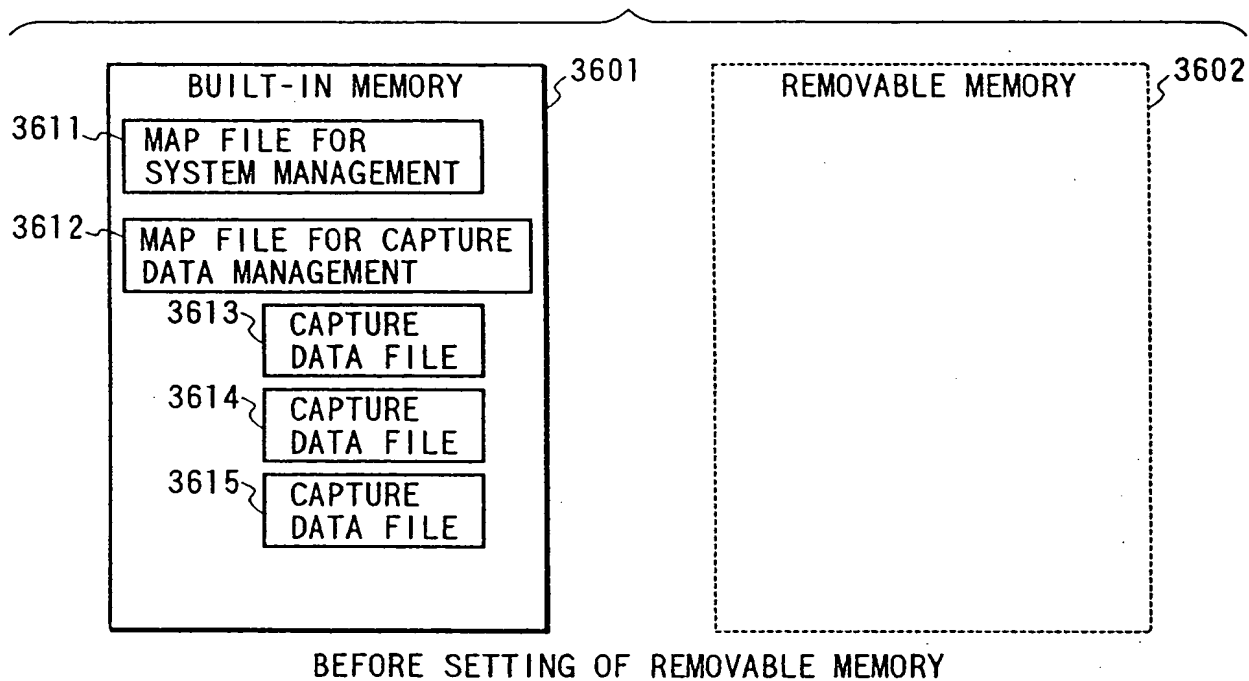
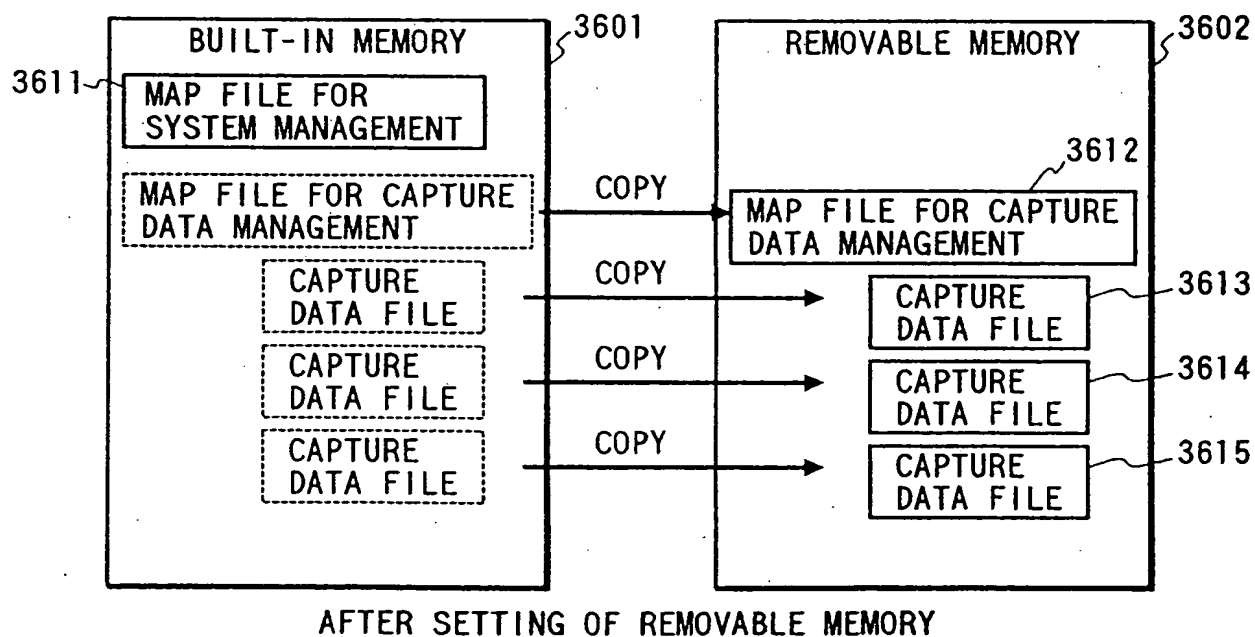
FIG. 36A*FIG. 36B*

FIG. 37

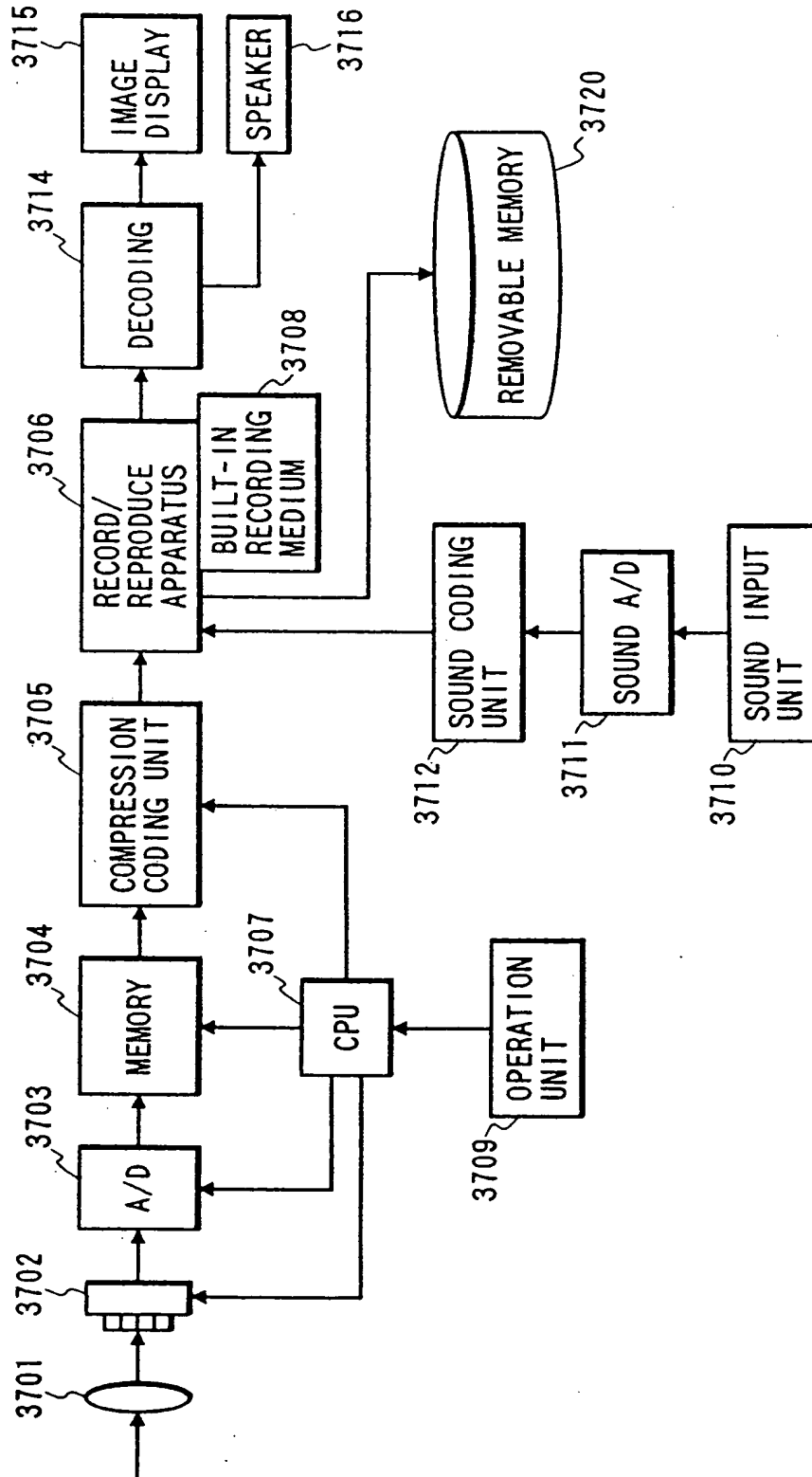


FIG. 38

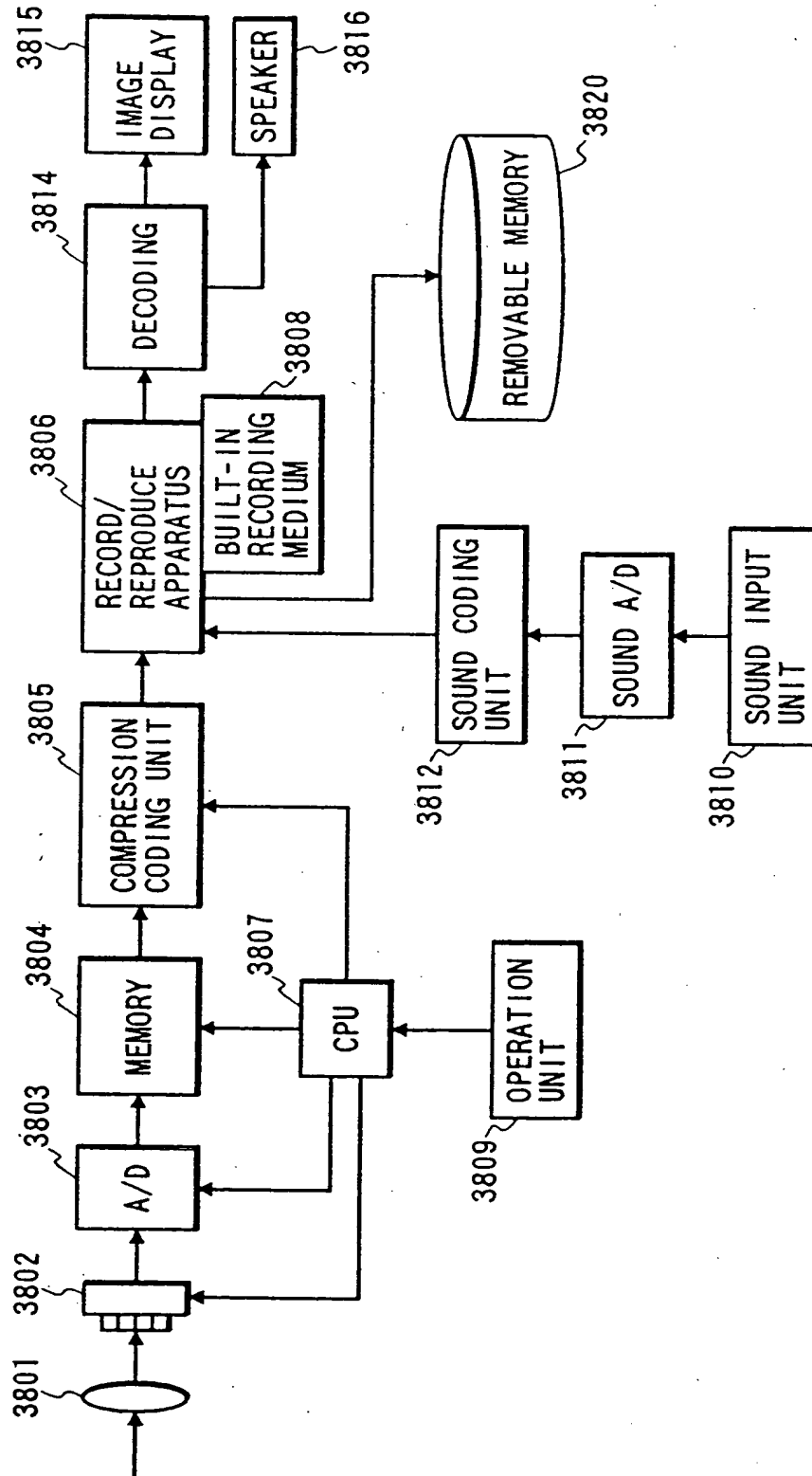


FIG. 39

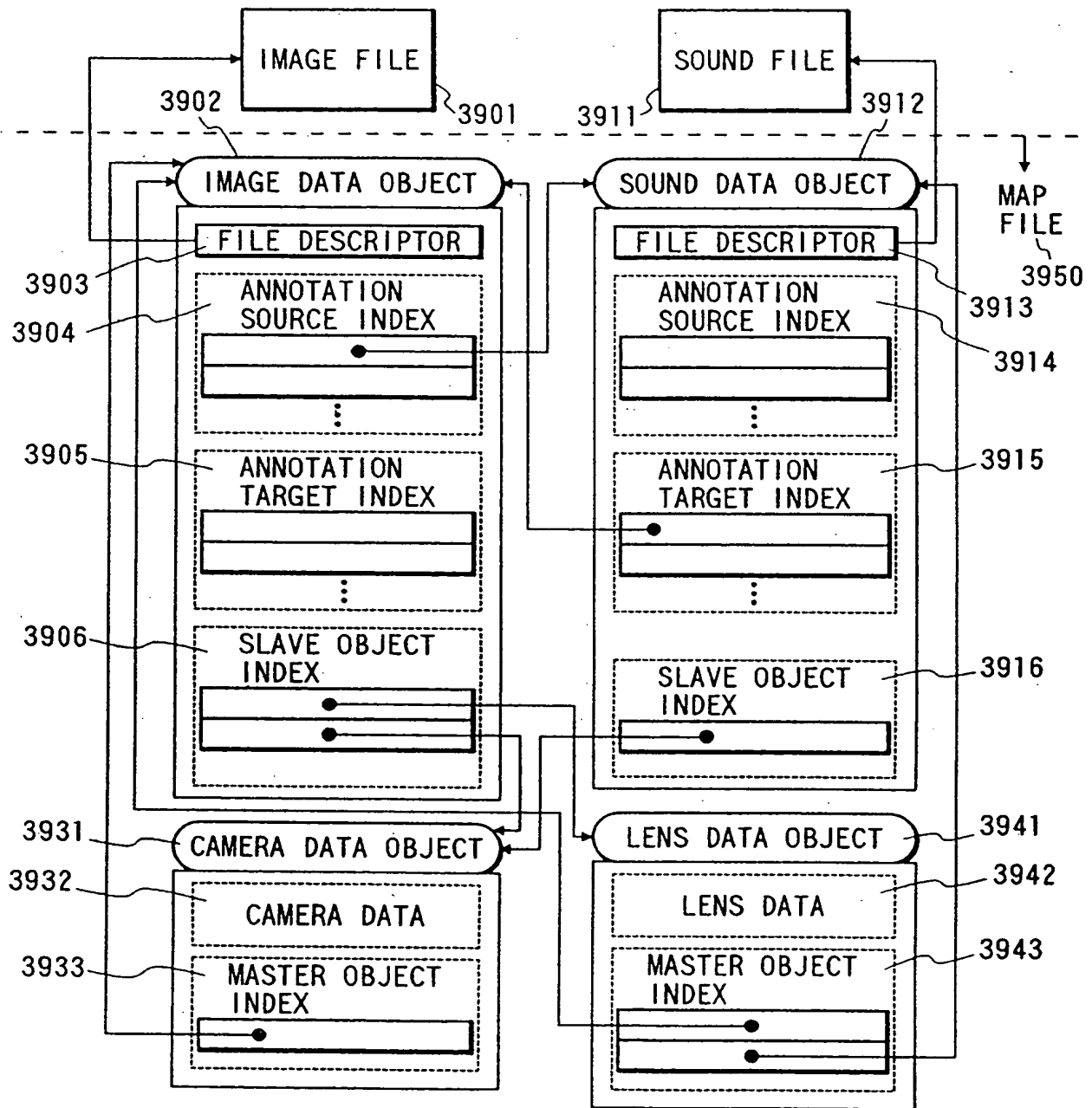


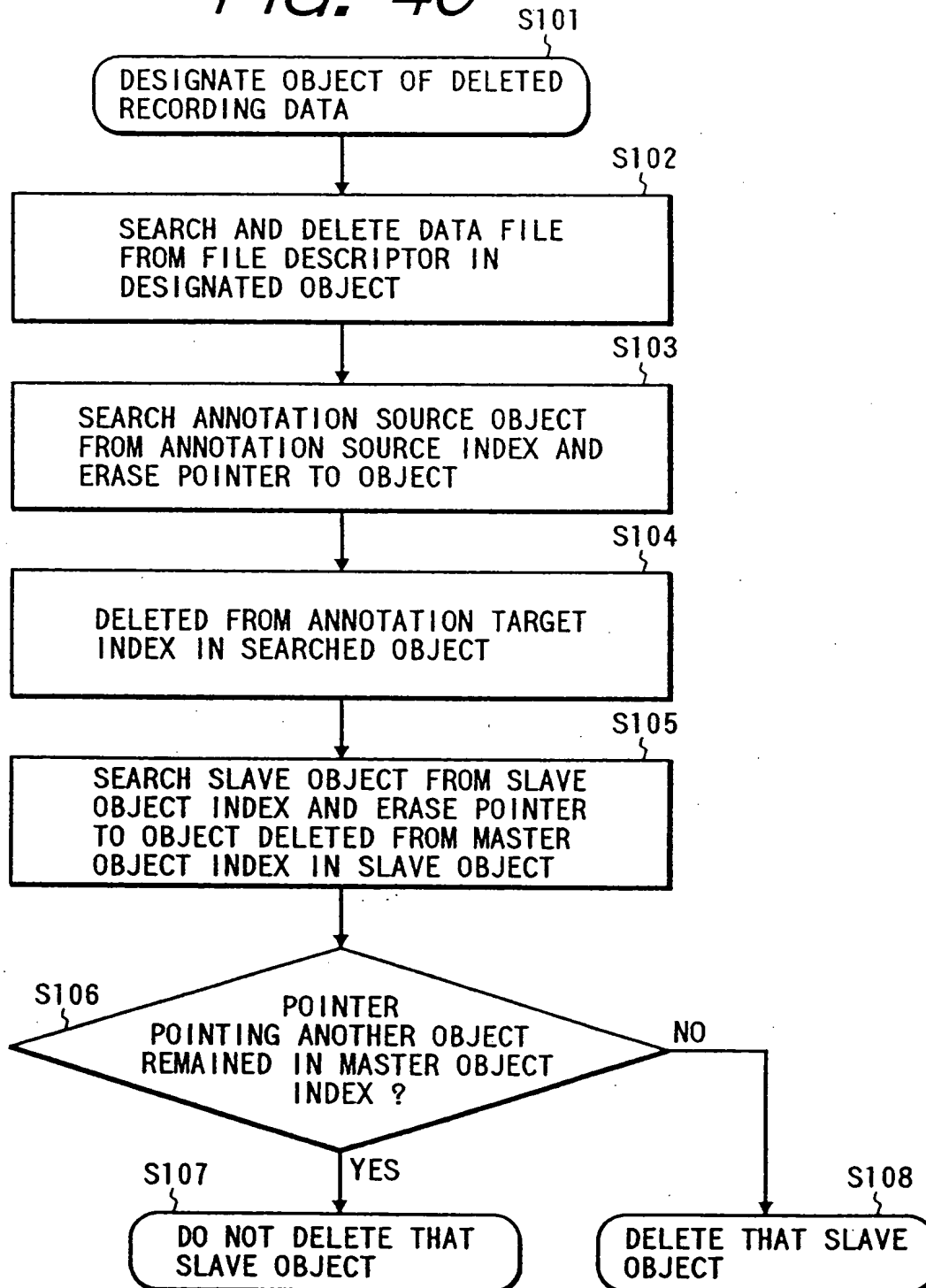
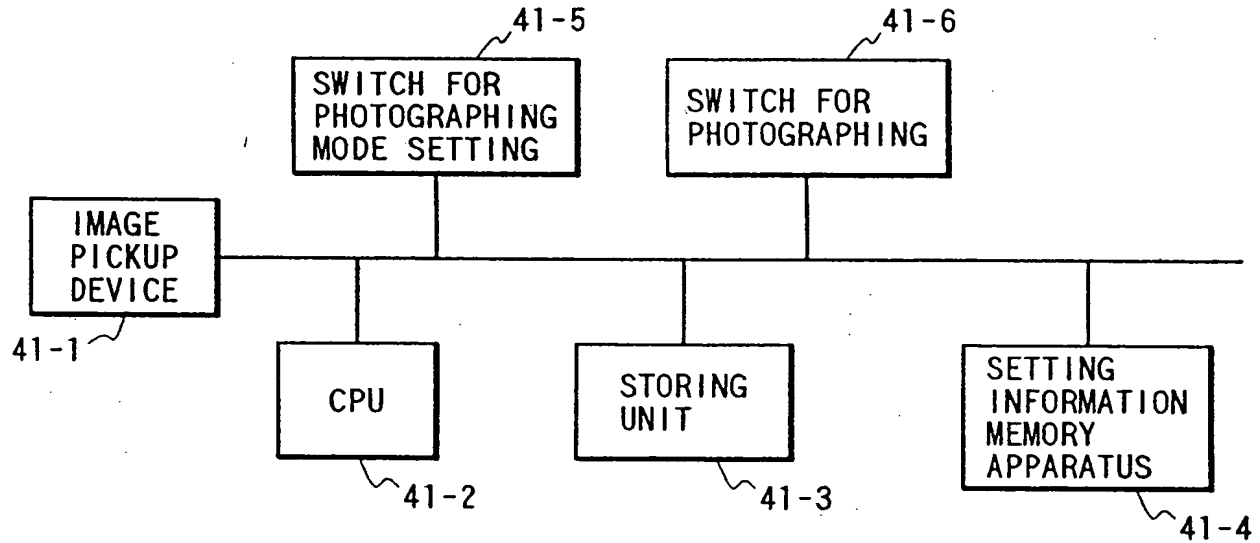
FIG. 40

FIG. 41*FIG. 42*

PHOTOGRAPHING MOVE	APPLICATION SOFTWARE USER UPON REPRODUCTION
MODE 1	(NONE)
MODE 2	SAISEI2. EXE
MODE 3	SAISEI3. EXE
.	.
.	.
.	.

 IDENTIFICATION TABLE OF
 REPRODUCTION PROCESSING MEANS

FIG. 43

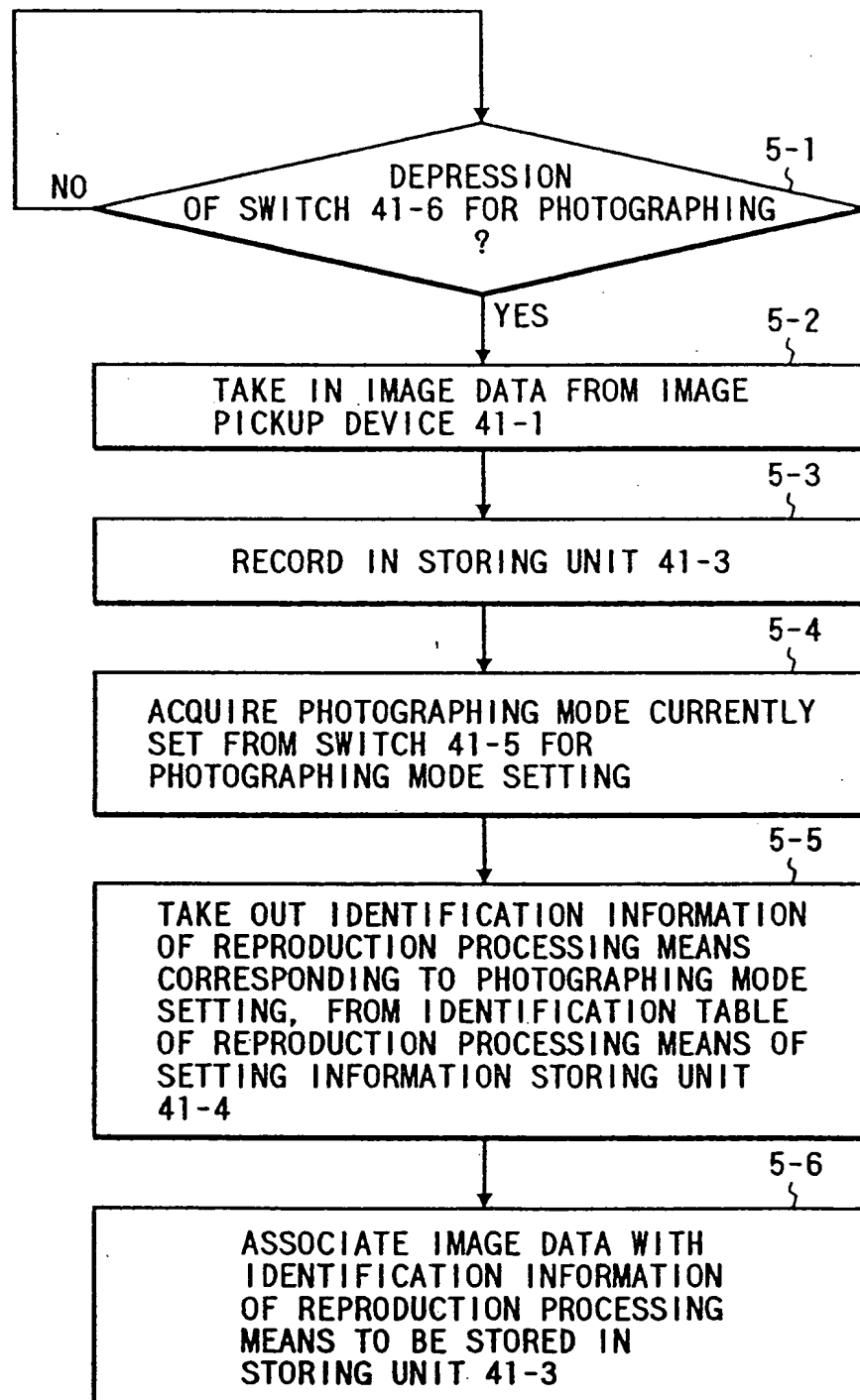


FIG. 44

• • •
APPLICATION FILE NAME FOR REPRODUCTION
IMAGE DATA 1
• •
APPLICATION FILE NAME FOR REPRODUCTION
IMAGE DATA 2
• • •

DATA ON MAP FILE

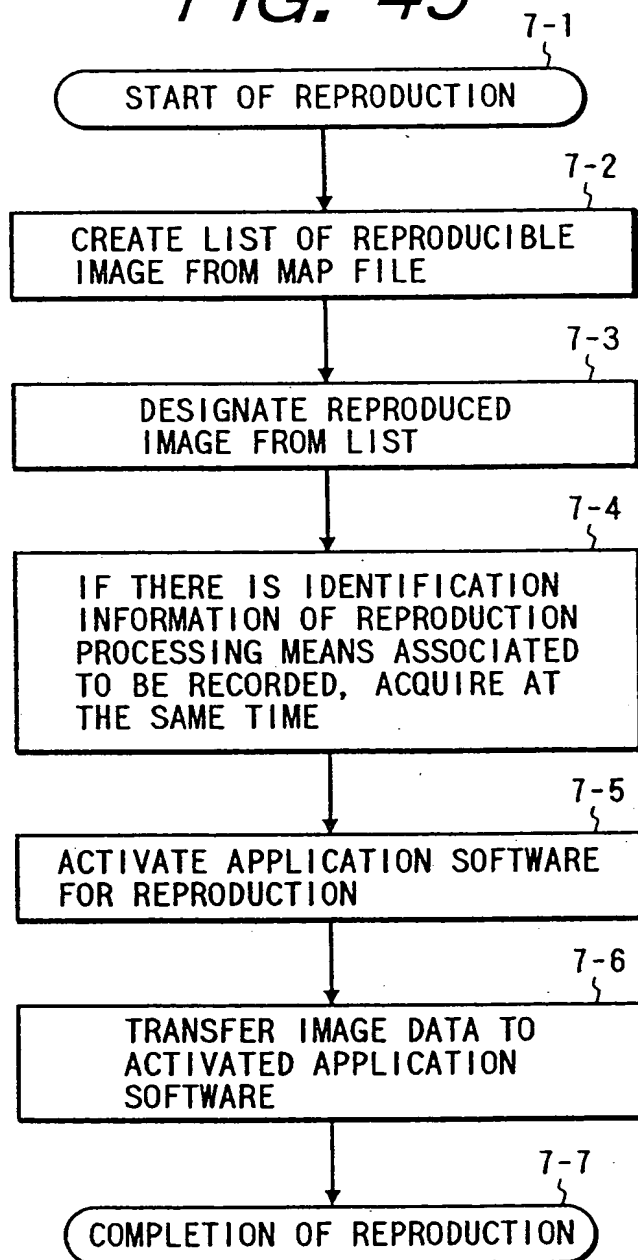
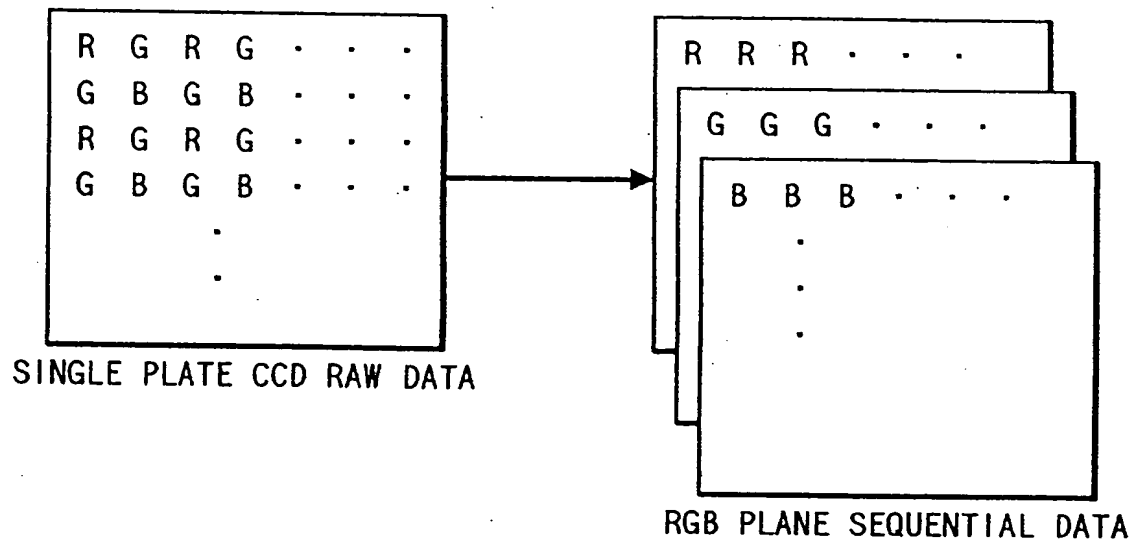
FIG. 45

FIG. 46*FIG. 47*